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(54) Title: COMPOSITIONS FOR CELL ADHESION INHIBITION AND METHODS OF USE

(57) Abstract

Compositions that disrupt microvascular endothelial and epithelial cell tight junctions, and methods of use, are disclosed. Such compositions comprise agents that inhibit the binding to such cells of cell adhesion molecules. Such inhibitor agents include cell adhesion molecules, fragments of cell adhesion molecules that encompass a cell-binding domain such as HAV, and antibodies directed against cell adhesion molecules and fragments thereof. Also disclosed are drug delivery compositions comprising a therapeutic drug conjugated to an agent that disrupts cell tight junctions.

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COMPOSITIONS FOR CELL ADHESION INHIBITION AND METHODS OF USE

This is a continuation-in-part of United States Serial No. 07/413,332, filed September 27, 1989.

Background of the Invention

Field of the Invention

This invention relates to compositions that transiently and reversibly dissociate the blood-brain barrier. More particularly, the invention relates to compositions that dissociate tight junctions between brain capillary endothelial cells that constitute the physiological barrier between the general circulation and the brain.

Detailed Description of Related Art

The entry of drugs from the blood stream to the central nervous system (CNS), i.e., the brain and spinal cord, is restricted by the presence of high resistance tight junctions between brain capillary cells and by the apparently low rate of transport across these endothelial cells (Betz, A.L., et al., Ann. Rev. Physiol., 48:241 (1986); Pardridge, W.M., Ann. Rev. Pharmacol. Toxicol., 28:25 (1988)).

The tight junctions of the blood brain barrier (BBB) prevent diffusion of molecules and ions around the brain capillary endothelial cells. The only substances that can readily pass from the luminal core of the capillary to the abluminal tissues that surround the capillary are those molecules for which selective transport systems exist in the endothelial cells, as well as those compounds that are lipophilic (i.e., hydrophobic). In contrast, drugs, peptides and other

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molecules that are neither lipophilic nor transported by specific carrier proteins are barred from entry into the brain, or their rates of entry are too low to be useful, thereby imposing a severe limitation upon the physician's ability to treat CNS disorders pharmacologically.

The carrier-mediated transcellular transport system mentioned above may have limited usefulness for therapeutic modalities under some circumstances. Transcytotic transport, in general, involves, first, 10 the binding of molecules to specific carrier proteins on the surface of endothelial cells, and, second, the delivery of such molecules across the endothelial Limitations on the usefulness of such a system 15 for treatment of CNS disorders are based on the following considerations: (1) physiological carrier proteins may not function efficiently, or at all, with non-physiological drugs; (2) even where function occurs, the rate of transport of therapeutic agents will be limited by the rate of transport of the 20 carrier; (3) the overall capacity of cerebral capillary endothelial cells to transport any therapeutic macromolecules may be simply too low to achieve therapeutic levels of certain drugs in the brain; and (4) once therapeutic macromolecules enter endothelial 25 cells, depending on their nature, they might be delivered to any number of organelles, including lysosomes that contain a wide variety of hydrolytic For these reasons, creating drug delivery systems that do not rely upon transcytosis will clearly 30 be advantageous.

As tight junctions between brain capillary endothelial cells constitute a major part of the BBB, the possibility of modifying these junctions has been considered. It has been found that tight junctions,

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including those of the BBB, can be disrupted by hyperosmotic solutions administered intra-arterially. For example, Polley et al., W089/04663, published June 1, 1989, disclose the osmotic disruption of the interendothelial structure of the BBB by the intra-arterial administration of hypertonic solutions of mannitol, arabinose or glycerol as a means of introducing into the brain genetic material. Similarly, hyperosmotic solutions of urea have also been used to alter the BBB (Bowman, P.D. et al., Ped. Res., 16:335A (1982)).

Other chemical agents have been reported to disrupt endothelial or epithelial cell tight junctions when administered intravenously, including:

- 7-fluorouracil (MacDonell, L.A., et al., Cancer. Res., 38:2930 (1978)), degradation by membrane enzymes (Vincent, P.A., et al., Exp. Mol. Path., 48:403 (1988); Diener, H.M., et al., J. Immunol., 135:537 (1985)), aluminum salts (Zigler, Z.Y., et al., IRCS Med. Sci.,
- 20 12:1095 (1984)), histamine (Meyrick, B., et al., Exp.
 Lung Res., 6:11 (1984)), thrombin (Siflinger-Birnboin,
 A., et al., Microvasc. Res., 36:216 (1988)), phorbol
 esters (Shiba, K., et al., Exp. Cell Res., 178:233
 (1988)), and neutralization of the luminal anionic
 25 charge (Hart. M.M., J. Neuropathol. Exp. Neurol.,

25 charge (Hart, M.M., <u>J. Neuropathol. Exp. Neurol.</u>, 46:141 (1987)).

Although the above-listed modalities may disrupt tight junctions and thereby increase permeability of the BBB, problems attendant upon their use make them less than desireable. For example, intra-arterial perfusion with hyperosmotic solutions involves surgery, and this cannot be repeated on a regular basis. Further, concentrated sugar solutions may not be innocuous, and might be expected to have undesirable side effects. In addition, the aforementioned chemical

agents may not be useful for the treatment of chronic neurological disease, their effects on tight junctions are not always reversible, and, as they all are themselves powerful drugs, there is always the danger that their use will compromise the patient's health generally. For example, 7-fluorouracil is a powerful inhibitor of pyrimidine synthesis, and thus nucleic acid biosynthesis, in animals cells.

Thus, an important need still exists for means which transiently and reversibly disrupt tight junctions of the BBB in order that administered drugs can reach the brain from the general circulation, and which have no undesirable side effects of their own in the subject.

15 Attempts have been made to disrupt cell-cell adhesion by modifying the protein(s) responsible for such adhesion, collectively referred to as "cell adhesion molecules" (CAM). One class of CAM is termed "cadherin". "Cadherin" is the term applied to a family of glycoproteins found in most kinds of mammalian 20 tissues and thought to be responsible for Ca2+dependent cell-cell adhesion, (Takeichi, M., Development, 102:639 (1988)). Three subclasses of cadherin have been identified, namely, E-cadherin (from epithelial tissues), P-cadherin (from placental 25 tissues), and N-cadherin (from neural tissues) (Yoshida-Noro, C., et al. Dev. Biol., 101:19 (1984); Nose, A., et al., J. Cell Biol., 103:2649 (1986); Hatta, K., et al., Nature, 320:447 (1986)).

The different cadherins exhibit distinct tissue distribution patterns (Takeichi, U., (1988) above).

E-cadherin, which was found to be distributed exclusively in epithelial cells of various tissues (Hatta, K., et al., Proc. Nat'l. Acad. Sci. (USA),

82:2789 (1985); Takeichi, 1988, above), appears to be

identical to uvomorulin (Hyafil, F., et al., Cell, 21:927 (1986)), chicken liver-cell adhesion molecule (L-CAM, Gallin, W.J., et al., Proc. Nat. Acad. Sci. (USA), 80:1038 (1983)), and cell-CAM 120/80 (Damsky,

- 5 C.H., et al., Cell, 34:455 (1983)) in terms of biochemical properties (Cunningham, B.A., et al., Proc. Nat. Acad. Sci. (USA), 81:5787 (1984)) and tissue distributions (Thiery, J.-P., et al., Dev. Biol., 102:61 (1984)).
- N-cadherin, which is expressed in various neural tissues including astrocytes (Hatta, K., et al., Devel. Biol., 120:215 (1987); Matsunega, M., et al., Nature, 334:62 (1988); Tomaselli, K.J., Neuron, 1:33 (1988)), shows 92% amino acid sequence homology between
- mammalian and avian homologs, shows from 40 to 50% similarity to epithelial E-cadherin and to placental P-cadherin of the same species, but was immunologically not cross-reactive with other cadherins within the same animal (Miyatani, S., Science, 245:631 (1989)).
- Placental P-cadherin has also been cloned, and the deduced amino acid sequence of this glycoprotein was found to exhibit about 58% homology with epithelial E-cadherin (Nose, A., et al., EMBO J., 12:3655 (1987)).
 - Subsequent to the September 27, 1989 filing of the parent application, Heimark, et al. (Heimark, R.L., et al., J. Cell Biol., 110:1745 (1990) reported on the identification of a Ca²⁺-dependent cell-cell adhesion molecule in aortic endothelial cells.

Although each of the aforelisted cadherins

displays unique immunological and tissue distribution specifications, all have features in common: (1) a requirement for Ca²⁺ for cell adhesion function; (2) protection by Ca²⁺ from proteolytic cleavage; (3) similar numbers of amino acids, i.e., from about 723 to about 822; (4) similar masses, i.e., about 124 kdal.

for the glycoprotein; (5) substantial interspecies (50%-60%) overall sequence homology with interspecies homologies increasing to about 56% to 99% in the cytoplasmic region of the protein, suggesting that they constitute a gene family (Nose, A., 1987; Miysysni, D., et al., 1989); and (6) a common mechanism of action, namely, homophilic binding of cadherins on one cell to similar cadherins on the adjoining cell.

CAMs independent of Ca2+ are also known, for example, the 125K glycoprotein of Urushihara et al. 10 (Urushihara, H., et al., Cell, 20:363 (1980)); N-CAM (Rutishauser, U., <u>Nature</u>, <u>Lond</u>., 310:549 (1984)); Ng-CAM (Grunet, M. et al., Proc. Nat'l. Acad. Sci. 15

- <u>J.</u>, 3:1 (1984)); G4 (Rathjien, F.G. <u>et al.</u>, <u>J. Cell</u> Biol., 104:343 (1987)); and platelet glycoprotein PECAM-1 (CD 31) (Newman, P.J., <u>Science</u>, 247:1219 (1990)). Ca²⁺-independent CAMs are known to exhibit certain properties of the Ca2+-dependent CAMs. Thus,
- N-CAM and N-cadherin both promote retinal neurite 20 outgrowth on astrocytes (Neugebauer, K.M., et al., J. Cell Biol., 107:1177 (1985)), and on Schwann cells (Bixby, J.L. et al., <u>J. Cell Biol.</u>, 107:353 (1988)).
- Monoclonal antibodies raised against epithelial E-type cadherins such as uvomorulin are known to 25 disrupt the adhesion of several cell types, including embryo cells, cultured teratocarcinoma cells, hepatocytes, and MDCK kidney epithelial cells (Ogou, S.-I., et al., J. Cell Biol., 97:944 (1983); Yoshida-
- Noro, et al., (1984), above; Shirayoshi, Y., et al., 30 Cell Struct. Funct., 11:285 (1986); Gallin, et al., (1983), above; Vestweber, D., et al., EMBO J., 4:3393 (1985); Johnson, M.H., et al., J. Embrol. Exp. Morphol., 93:239 (1986); Gumbiner, B., et al., J. Cell Biol., 102:457 (1986)). 35

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However, prior to the present discoveries disclosed in the parent applications cadherins had not been found in brain capillary or other endothelial cells (see, Takeichi, et al. (1988), above). Further, the CAMs of microvascular endothelial cells had not yet been identified, nor had such molecules been localized specifically to brain capillary endothelial cells. Thus, until the present invention no means were known for transiently and reversibly disrupting tight junctions between microvascular endothelial cells, including those of the BBB, based upon an attack upon the CAM's of such cells that are responsible for tight junction formation and maintenance.

It has been hypothesized that the cadherins

contain a common cell adhesion recognition (CAR)

sequence. The CAR sequences of several cell and

substratum adhesion molecules are known. Martin, G.R.,

et al., Ann. Rev. Cell Biol., 3:57 (1987); Ruoslahti,

E., et al., Science, 238:491 (1987). In general, CAR

sequences are composed of at least three amino acid

residues. The most rigorously investigated CAR

sequence is RGD which is found in laminin, fribronectin

and other basement membrane components that are

responsible for the binding of cells to the substratum.

Blaschuk, et al., in a paper to be published subsequent to the filing of the present application (Blaschuk, O., et al., J. Mol. Biol., in press, (1990)), disclose the presence of three potential cadherin CAR sequences in the first extracellular domains of liver CAM, E-, P-, and N-cadherin, namely, PPI, GAD and HAV. Blaschuk, et al. (Blaschuk, O., et al., Develop. Biol., 139:227 (1990)), also disclosed recently that synthetic peptides containing the HAV sequence inhibited two biological processes (compaction of 8-cell-stage mouse embryos and rate of neurite

outgrowth on astrocytes) that are known to be mediated by cadherins. Effective peptides in these assays were LRAHAVDVNG and AHAVSE; PPI-containing peptides were without effect. However, Blaschuk et al. provide no guidance for determining the regions flanking the HAV tripeptide that are critical for cell-cell adhesion. In the BBB disrupting peptides of the present invention detailed below, we have observed that the mere presence of the HAV sequence in a small cadherin-derived peptide is not the sine qua non for a composition effective to 10 prevent cell-cell adhesion. Indeed, it should be emphasized that neither Blaschuk et al. nor any other publication known to the present inventors suggest that cadherin sequences containing HAV or SHAVS sequences would be effective in opening tight junctions and 15 piercing blood brain barriers formed by E-cadherins in brain microvascular endothelial cells.

SUMMARY OF THE INVENTION

It has now been discovered that molecules
homologous to, and immunologically related to, cadherin
cell adhesion molecules are present on brain and nonbrain microvascular endothelial cells, such that

junctions between such endothelial cells can be reversibly opened so as to permit passage of therapeutic drugs by the use of polypeptide and antibody compositions that compete with such cell adhesion molecules for binding to such cells.

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It is therefore an object of this invention to provide the identity of microvascular endothelial cell adhesion molecules.

Another object of this invention is to provide DNA sequences of genes, and plasmids containing same, coding for the expression of all or a cell-binding portion of microvascular endothelial cell adhesion molecules.

Yet another object of this invention is to provide means to identify those sequences of cell adhesion molecules responsible for the tight binding of adjoining endothelial cells.

A further object is to provide therapeutic compositions comprising polypeptides derived from cell adhesion molecules that reversibly disrupt cell-cell adhesion.

Still another object of this invention is to provide therapeutic compositions comprising polyclonal or monoclonal antibodies or fragments thereof directed against endothelial cell adhesion molecules, or against polypeptides representing cell binding regions thereof, that reversibly disrupt endothelial cell-cell adhesion.

Yet another object of this invention is to provide therapeutic formulations comprising therapeutic drugs conjugated with blood-brain barrier-disrupting compositions of this invention, that are capable of entering the central nervous system following disruption of the blood-brain barrier.

These and other objects of this invention will become clear by reference to the following description

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of the invention and to the appended claims.

DESCRIPTION OF THE DRAWINGS

Figure 1 illustrates the partial cDNA sequence for bovine endothelial cell adhesion molecule homologous to chicken N-cadherin.

Figure 2 illustrates the partial cDNA sequence for bovine endothelial cell adhesion molecule homologous to mouse P-cadherin.

Figure 3 illustrates the cDNA sequence for the 10 MDCK cell adhesion molecule homologous to mouse E-cadherin.

Figure 4 illustrates the restriction sites in the bovine endothelial cell N- (4-1 to 4-5) and P-cadherin (4-6 to 4-8) cDNA sequences and in the MDCK E-cadherin (4-9 to 4-14) cDNA sequence.

Figure 5 shows the staining of a mouse brain thin section by an antibody raised against a fusion protein derived from amino acids 9-96 of MDCK E-cadherin containing an HAV region.

Figure 6 is a repeat of the experiment of Fig. 5, except that the antibody was raised against the entire E-cadherin molecule.

Figure 7 illustrates the effects of an 18-mer HAV-containing polypeptide on the resistance of tight junction monolayers of MDCK epithelial cells.

Figure 8 illustrates the effects of 11-mer and 18-mer HAV-containing polypeptides on the resistance of tight junction monolayers MDCK epithelial cells.

Figure 9 illustrates the effects of 11-mer and 18-30 mer HAV-containing polypeptides on the resistance of tight-junction monolayers of brain microvascular endothelial cells.

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DETAILED DESCRIPTION OF THE INVENTION

It has now been discovered that cell adhesion molecules with characteristics of cadherins are present on the surfaces of brain capillary endothelial cells and of microvascular endothelial cells of non-brain origins. The present invention is based on the discovery that a polypeptide composition comprising cell binding domains of endothelial cell adhesion molecules may compete against such molecules for binding to such cells, such that by this means the junctions between such cells could be reversibly opened, thereby permitting penetration by therapeutic agents. The present invention also discloses that polyclonal or monoclonal antibodies (or fragments thereof) raised against endothelial cell adhesion molecules or cell-binding domains thereof may also compete for endothelial cell surface binding sites, and, by this means, reversibly disrupt junctions between endothelial cells, thereby permitting entry into the central nervous system of therapeutic agents.

In order to obtain compositions useful for disrupting tight junctions between microvascular endothelial cells, the cell adhesion molecules responsible for such junctions were identified.

The endothelial cell cadherins disclosed herein exhibit one or more of several characteristics of E-, P- and N- cadherins, including: characteristics of a transmembrane integral protein, with cytoplasmic, hydrophobic plasma membrane, and extracellular regions; intraspecies DNA sequence homologies of greater than about 50% for the entire molecule; immunological cross-reactivity with antibodies raised against non-endothelial cell cadherins; and containing cell-binding domains. "Immunologically related to" means that these cadherin-like molecules cross-react with antibodies

raised against non-endothelial cell cadherins.

E-cadherin-like molecules were localized in brain by immunofluorescence. Cryostat sections of mouse brain were labeled with a rabbit antibody prepared against E-cadherin, and then with fluorescein isothiocyanate-conjugated goat anti-rabbit immunoglobulin. There is clear labeling of a capillary in brain sections as shown by immunofluorescence microscopy. Endothelial cells in liver and kidney were not stained by this procedure.

cDNAs coding for the expression of bovine microvascular endothelial cell (BMEC) cadherins were cloned and sequenced as described below, and the partial sequence of N-cadherin and P-cadherin are disclosed herein in Figures 1 and 2, respectively. In addition, as MDCK dog kidney epithelial cells are known to employ E-cadherin to form high resistance tight junctions, and as the present invention discloses that brain capillary endothelial cell adhesion molecules include E-type cadherin, the DNA of this cadherin was also cloned; its complete DNA sequence is disclosed herein (Fig. 3).

N-, P- and E-cadherin-type clones described herein were deposited in the American Type Culture Collection on September 26, 1989, and were assigned the following accession numbers:

	Clone Designation	Accession No.
	N-cadherin-type clones pUC19-bNCad 10A pUC19-bNCad 39A	40667 40669
5	P-cadherin-type clones pUC18-bPCad 3B-10 pUC19-bPCad 9B	40668 40670
	E-cadherin-type clones pBluescript MDCKECad 45	5-30E 40671

The cloning of cadherins was accomplished by taking advantage of the fact that the cadherins characterized thus far are transmembrane glycoproteins, the cytoplasmic domains of which are highly conserved, that is, are highly homologous.

Two degenerate oligonucleotides flanking the
42-amino acid coding region in the cytoplasmic domain
were selected to serve as primers for polymerase chain
reaction (PCR) using either BMEC cDNA or MDCK cDNA as
templates. The PCR reactions were carried out
essentially according to Saiki, R. K. et al., Science,
239:487 (1988), which is incorporated herein by
reference.

The cloned PCR products from each cell type were sequenced essentially according to the method of Sanger, F. et al., Proc. Nat'l. Acad. Sci. (USA), 74:5463 (1977), which is incorporated herein by reference.

It was discovered that BMEC cadherins are of two types - one homologous to chicken N-cadherin (neuronal type, see, e.g., Hatta, K., et al., J. Cell Biol., 106:873 (1988)) and the other homologous to mouse P-cadherin (placental type, see e.g., Nose, A., et al., (1987) above). It has also been found that there are two species of cadherins in MDCK cells - one homologous

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to mouse E-cadherin (see, e.g., Nagafuchi, A., et al., Nature, 329:341 (1987)) and the other homologous to mouse P-cadherin (Nose, et al. (1987), above).

The PCR products were then used as probes to isolate the BMEC and MDCK cadherin cDNA clones as follows. A cDNA library was constructed essentially according to Gubler et al. (Gubler, U. et al., Gene, 25:263 (1983), which is incorporated herein by reference), using poly (A) RNA isolated from either BMEC or MDCK cells. The cDNA was ligated via EcoRI adaptors into gt10 arms (BMEC) or ZAPR (from Stratagene, Inc., La Jolla, CA) vector arms (MDCK). cDNA libraries containing 5 x 10⁵ - 1.5 x 10⁶ independent cDNA clones were screened using

radiolabeled PCR products (Benton, W.D. et al., Science, 196:180 (1987), which is incorporated herein by reference). Northern blot analysis (Maniatis, T. et al., "Molecular Cloning: A Laboratory Manual", Cold Spring Harbor Laboratory, Cold Spring Harbor, N.Y.,

20 1982) may be used to determine whether each cDNA species cloned hybridizes to a single mRNA species, as well as the tissue distributions of each cDNA species.

cDNA clones for each cadherin were sequenced by the method of Sanger $\underline{\text{et}}$ al. (1977) above.

The partial restriction maps for each cDNA clone based on their sequences are shown in Fig. 4. Some of these restriction sites were confirmed by restriction enzyme digestions, including Hind III, Pst I, Kpn I, Bgl II for N-cadherin; Pvu II, Sac I and Pst I for P-cadherin; Pst I, Pvu II, BamH I, and Sac I for E-cadherin.

In order to test whether the cloned E-cadherin cDNA contains all the information necessary for cadherin function, full-length E-cadherin cDNA joined to a suitable promoter may be introduced into mouse

L-cells that have very little endogenous cadherin activity (Nagafuchi, et al. (1987), supra). To test for expression of E-cadherin in transfectants derived from the introduced cDNA, transfected L-cells may be tested for Ca²⁺-dependent aggregating activity. The extent of this aggregating activity should be closely correlated with the amount of E-cadherin expressed (Takeichi, M. (1988), supra). This same technique may be used for testing cDNAs encoding bovine endothelial N- and P-cadherins, according to the method of Hatta, et al. (Hatta, K., et al. (1988), supra).

In order to identify cell binding domains in, for example, MDCK E-type cadherin, L-cells may be first transfected as above with a cDNA of a size sufficient to cause Ca²⁺-mediated aggregation of transfectants. A 15 series of deletion mutants comprising truncated cDNA species missing different regions of the extracellular domain may be prepared by restriction enzyme digestion and proper end filling or exonuclease digestion to make 20 the deletions in the proper coding frames. deletion mutants can then be tested for their ability to express in L-cells a protein causing Ca2+-dependent aggregation. By correlating a loss of aggregation with deletion of particular fragments, the regions important 25 for cell binding may be determined. A variety of polypeptides corresponding to binding regions of cadherins, as deduced from the nucleotide sequences of deleted cDNA, may be synthesized chemically using an automated peptide synthesizer such as that of Applied 30 Biosystems, Inc., Foster City, CA, or expressed by recombinant DNA methods. Effective polypeptides may be of varying lengths, depending upon the natures of junctions being disrupted and the cell adhesion molecule present.

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Nucleotide, and corresponding amino acid, sequences of cadherins may be analyzed to detect homologous regions. Applying this technique to bovine endothelial cell N- and P-cadherins and to epithelial cell E-cadherin, we have determined that, in the amino acid 80 region of each of these cadherins, there is conserved a triplet HAV (His-Ala-Val) region. We have deduced that this HAV region may be a common cell adhesions recognition (CAR) sequence.

We have chemically synthesized the following polypeptides, each of which containing the HAV sequence:

	6-mer(78-83)	NH2-SHAVSS-CONH2
15	11-mer(76-86)	NH2-LYSHAVSSNGN-CONH2
	17-mer(74-90)	NH2-YILYSHAVSSNGNAVED-CONH,
	18 mer(69-86)	NH2-EQIAKYILYSHAVSSNGN-CONH,
	20-mer(71-90)	NH2-IAKYILYSHAVSSNGNAVED-CONH2

and have tested each for efficacy in opening brain endothelial cell tight junctions in the BBB model

20 disclosed in copending United States application Serial No. 07/413,274, and also on kidney epithelial cell tight jucntions..

Polyclonal antibodies raised in rabbits and monoclonal antibodies derived from hybridomas may be generated against each of the chemically-synthesized polypeptides by standard methods. (Harlow, E., et al., "Antibodies: A Laboratory Manual", Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., 1988; Goding, J.W., "Monoclonal Antibodies: Principles and Practice", Academic Press, N.Y. 1986). In addition, recombinant antibodies may be prepared. Fragments of antibodies, e.g., Fc, Fab, F(ab)', may be prepared by standard methods.

We have cloned and sequenced fusion proteins 35 derived from amino acids 9-96 of MDCK E-cadherin

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containing the HAV region. A polyclonal antibody prepared against this fusion protein stained rat (Fig.55) mouse brain sections as well as did an antibody raised against the entire E-cadherin (Fig. 6). A polyclonal antibody raised against a fusion protein derived from amino acids 9-37 failed to stain brain sections. These results indicate that the key cell-binding domain of E-cadherin lies in the region of amino acids 37-96.

The ability of CAM-derived polypeptides containing cell-binding domains, and the corresponding polyclonal and monoclonal antibodies, of the invention to disrupt tight junctions may be tested in <u>in vitro</u> and <u>in vivo</u> models of high resistance tight junctions and in animal models. Monolayers of MDCK dog kidney epithelial cells, that are known to contain high resistance tight junctions (Gumbiner, B., <u>J. Cell Biol.</u>, 102:457 (1986)), can be used to test for the ability of the polypeptides and corresponding antibodies of the present invention to disrupt such tight junctions.

Polyclonal antibodies prepared as described above may also be used in conjunction with Western blotting (Old, R.W., et al., Principles of Gene Manipulation, 3d ed., Blackwell, Oxford, 1985, p. 10) and a variety of tissue extracts in order to identify cell adhesion glycoproteins in such extracts.

Another embodiment of the present invention is in drug delivery systems. Conjugates between therapeutic drugs and agents that affect cell adhesion molecule function in brain capillary endothelial cells may be used to deliver therapeutic drugs to the CNS. For example, a polypeptide derived from a cell adhesion molecule that contains within its amino acid sequence a cell-binding domain, or antibodies thereto, may be conjugated in biologically-active form to a therapeutic

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modality. Such conjugates may have the dual effect of opening the BBB and delivering the therapeutic agent to the brain side of the BBB. Delivery of therapeutic drugs to the CNS, either alone or conjugated to agents that disrupt cell-cell adhesion, may be accomplished by administering such drugs to a subject either simultaneously with or subsequent to the administration of the agents of this invention that disrupt the tight junctions of the BBB. Examples of therapeutic 10 modalities that may be delivered to the brain by the cell adhesion disruption compositions of this invention include Nerve Growth Factor, anti-Parkinsonian drugs, and brain enzymes known to be missing in sphingolipidoses, e.g., Tay-Sachs disease. Means of 15 chemically conjugating protein or polypeptide carriers to therapeutic agents such that the biological integrity of the therapeutic agent is not compromised and such that the therapeutic agent is readily cleaved from the carrier by enzymes present on or within 20 endothelial cells (e.g., amidases, esterases, disulfide-cleaving enzymes), are well known in the art. It is also apparent that these therapeutic conjugates may be delivered to endothelial cells in encapsulated form (e.g., in liposomes) or as microsuspensions 25 stabilized by pharmacological excipients.

It is known (Jain, R.K., <u>J. Natn'l Cancer Inst.</u>, 81:570 (1989)) that many solid tumors develop internal barriers, including high pressure zones and collapsed blood vessels, that make it difficult for blood-borne chemotherapeutic agents to reach the tumor's inner core. The barrier problem is particularly troublesome with therapeutic products drawn from the human immune system, such as monoclonal antibodies conjugated with chemotherapeutic agents, interleukin-2, interferon and activated killer T-lymphocytes, because of their large

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size. Thus, in another embodiment of this invention, compositions that disrupt the junctions between endothelial cells, particularly the relatively small peptides that contain one or more cell-binding regions of cell adhesion macromolecules, may be used to enhance drug delivery to tumors with depressed blood flow.

It has been theorized that cancer cells metastasize by secreting soluble cadherins variously to open tight junctions in cells that block their movement and to prevent their being bound to such cells. We consider it likely that antibodies raised against these cadherins, which are derived from extracellular domains of the cadherins disclosed in this invention, may provide a therapeutic modality that inhibits or prevents cancer cell metastases.

In another embodiment, the compositions of this invention may also be used to provide penetration for chemotherapeutic agents of other well-known bloodtissue barriers, such as blood-testis barriers and blood-retina barriers. The latter barrier is known to prevent the efficient transport of, for example, administered antibiotics to the retina from the general circulation. The cell adhesion disrupting compositions of this invention may, thus, be used in conjunction with the administration of antibiotics to treat retinal infections.

The following examples are illustrative of several embodiments of this invention, and should not be construed in any way as limiting the invention as recited in the claims.

EXAMPLE 1

ON TIGHT JUNCTIONS OF MDCK EPITHELIAL

AND BOVINE ENDOTHELIAL CELLS

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The BBB model of copending U.S. Serial No. 07/413,332 was used to examine the effects of polypeptides containing the HAV region on the tight junctions of monolayers of MDCK epithelial cells and bovine capillary endothelial cells as determined by resistance measurements across the monolayers.

The polypeptide was added to the cells either from the apical side (top) or basolateral side (bottom), as shown in the following sketch.

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APICAL

EPITHELIAL CELLS
Gut Side

ENDOTHELIAL CELLS
Blood Side

Blood Side

Brain Side

BASOLATERAL

Figure 7 illustrates the effects of various concentrations of the aforementioned 18-mer polypeptide on resistance of MDCK epithelial cells. At the lowest concentration tested, 0.5 mg/ml, resistance was markedly decreased. The polypeptide was more effective when added from the basolateral side, but at high concentrations was quite effective even when added from the apical side. These data indicate that the 18-mer is effective in making tight junctions permeable. The 20-mer was similarly effective, and a 17-mer less effective.

Figure 8 illustrates the effects of the aforementioned 11-mer and 18-mer on MDCK cell resistance when added from either the apical or basolateral side of the monolayers. The concentration of polypeptide was about 1 mg/ml. The 11-mer (as well

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as the 6-mer data not shown) was virtually without effect. With the 18-mer, resistance was almost totally abolished by about 6 hours, indicating disruption of tight junctions. That the effect of the 18-mer is 5 reversible is indicated by the "wash-out" experiment. When the 18-mer was washed out of the MDCK cells at 6 hours, resistance recovered to a substantial extent over the next 21 hours. This recovery was particularly pronounced when the 18-mer had originally been added from the basolateral side of the monolayers. 20-mer produced results similar to those of the 18-mer, and the 17-mer was effective, but somewhat less so.

Figure 9 illustrates the effect of 1 mg/ml of the 11-mer and 18-mer on high resistance monolayer cultures of brain endothelial cells (see copending United States Serial No. 07/413,332 for method of preparation). with MDCK cells, the 11-mer (and the 6-mer) failed to reduce resistance values over a 48-hour period of observation. In contrast, the 18-mer (as well as the 20-mer) decreased resistance values markedly when added from either the basolateral or apical side, but the effect of the polypeptide was more rapid and more pronounced when it was added from the basolateral side; the 17-mer was less effective.

The conclusion of these experiments is that a particular set of peptides (but not all peptides) centered around the HAV region of E-cadherin are effective in opening tight junctions of brain endothelial cell blood-brain barriers, and also of epithelial cells that form such junctions ("gut barrier"). Both the length and compositon of the amino acid region flanking the HAV triplet thus appear to play a role in the efficacy of such compositions.

While the aforementioned embodiments represent the preferred embodiments of the invention, those skilled

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in the art may, without undue experimentation, devise other executions of the compositions and methods of use of this invention without departing from the concept and spirit inherent therein.

What is claimed is:

- 1. A composition for opening tight junctions between microvascular endothelial cells of a subject, whereby means are provided for a drug to cross the permeability barrier imposed by such junctions, comprising an agent capable of reacting with at least one type of cell-bound cell adhesion molecule that would otherwise mediate tight junction formation between microvascular endothelial cells, so that cell-cell adhesion is disrupted.
 - 2. A composition of claim 1, wherein said cell adhesion molecule exhibits at least about 50% sequence homology with a cadherin selected from the group consisting of E-cadherin, N-cadherin and P-cadherin.
 - 3. A composition of claim 1, wherein said cell adhesion molecule is immunologically related to at least one of the group consisting of E-cadherin, N-cadherin and P-cadherin.
- 4. A composition of claim 1, wherein the microvascular endothelial cells are brain capillary endothelial cells.
- 5. A composition of claim 2, wherein said agent comprises an inhibitor of the binding to cells of said cell adhesion molecule.
- 6. A composition of claim 3, wherein said agent comprises an inhibitor of the binding to cells of said cell adhesion molecule.
- 7. A composition of claim 5, wherein said inhibitor agent comprises a fragment of said cell adhesion molecule.
- 8. A composition of claim 7, wherein said cell adhesion molecule fragment includes within its amino acid sequence a cell-binding domain.

- 9. A composition of claim 8, wherein said cell-binding domain contains an HAV amino acid sequence.
- 10. A composition of claim 9, wherein said amino acid sequence is

NH2-YILYSHAVSSNGNAVED-CONH,

11. A composition of claim 9, wherein said amino acid sequence is

NH2-EQIAKYILYSHAVSSNGN-COHN,

12. A composition of claim 9, wherein said amino acid sequence is

NH2-IAKYILYSHAVSSNGNAVED-CONH2 .

- 13. A composition of claim 9, wherein said amino acid sequence comprises amino acids 9-96 of E-cadherin.
- 14. A composition of claim 5, wherein said inhibitor agent comprises a polyclonal or monoclonal antibody directed against said cell adhesion molecule.
- 15. A composition of claim 5, wherein said inhibitor agent comprises a polyclonal or monoclonal antibody directed against a fragment of said cell adhesion molecule.
- 16. A composition of claim 15, wherein said cell adhesion molecule fragment includes within its amino acid sequence a cell-binding domain.
- 17. A composition of claim 16, wherein said cell-binding domain contains an HAV amino acid sequence.

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18. A composition of claim 17, wherein said amino acid sequence is

NH2-YILYSHAVSSNGNAVED-CONH2

19. A composition of claim 17, wherein said amino acid sequence is

NH2-EQIAKYILYSHAVSSNGN-COHN,

20. A composition of claim 17, wherein said amino acid sequence is

NH2-IAKYILYSHAVSSNGNAVED-CONH2

- 21. A composition of claim 17, wherein said amino acid sequence comprises amino acids 9-96 of E-cadherin.
- 22. A composition of claim 5 or 6 in a pharmaceutically-acceptable vehicle.
- 23. A method for opening tight junctions between microvascular endothelial cells of a subject, comprising the step of administering to the subject an agent, in an effective amount and in a
- pharmaceutically-acceptable vehicle, capable of reacting with at least one type of cell-bound cell adhesion molecule that would otherwise mediate tight junction formation between microvascular endothelial cells, so that cell-cell adhesion is disrupted and whereby means are provided for a drug to cross permeability barriers imposed by such tight junctions.
- 24. A method of claim 23, wherein said cell adhesion molecule exhibits at least about 50% homology with a cadherin selected from the group consisting of E-cadherin, N-cadherin and P-cadherin.

- 25. A method of claim 23, wherein said cell adhesion molecule is immunologically related to at least one of the group consisting of E-cadherin, N-cadherin and P-cadherin.
- 26. A method of claim 23, wherein the microvascular endothelial cells are brain capillary endothelial cells.
- 27. A method of anyone of claims 23-25, inclusive, wherein said agent comprises an inhibitor of the binding to cells of said cell adhesion molecule.
- 28. A method of claim 27, wherein said inhibitor agent comprises a fragment of said cell adhesion molecule.
- 29. A method of claim 28, wherein said cell adhesion molecule fragment includes within its amino acid sequence a cell-binding domain.
- 30. A method of claim 29, wherein said cellbinding domain contains an HAV amino acid sequence.
- 31. A method of claim 30 wherein said amino acid sequence is

NH2-YILYSHAVSSNGNAVED-CONH2

32. A method of claim 30, wherein said amino acid sequence is

NH2-EQIAKYILYSHAVSSNGN-COHN,

33. A method of claim 30, wherein said amino acid sequence is

NH2-IAKYILYSHAVSSNGNAVED-CONH2 .

34. A method of claim 30, wherein said amino acid sequence comprises amino acids 9-96 of E-cadherin.

- 35. A method of claim 27, wherein said inhibitor agent comprises a polyclonal or monoclonal antibody directed against said cell adhesion molecule.
- 36. A method of claim 28, wherein said inhibitor agent comprises a polyclonal or monoclonal antibody directed against said fragment of said cell adhesion molecule.
- 37. A method of claim 36, wherein said cell adhesion fragment includes within its amino acid sequence a cell-binding domain.
- 38. A method of claim 37 wherein said cell-binding domain contains an HAV amino acid sequence.
- 39. A method of claim 38, wherein said amino acid sequence is

NH2-YILYSHAVSSNGNAVED-CONH2

40. A method of claim 38, wherein said amino acid sequence is

NH2-EQIAKYILYSHAVSSNGN-COHN2

41. A method of claim 38, wherein said amino acid sequence is

NH2-IAKYILYSHAVSSNGNAVED-CONH2 .

- 42. A method of claim 38, wherein said amino acid sequence comprises amino acids 9-96 of E-cadherin.
- 43. A drug delivery composition comprising a conjugate between a therapeutic drug and an agent capable of reacting with at least one type of a cell-bound cell adhesion molecule that would otherwise mediate tight junction formation between microvascular endothelial cells, so that cell-cell adhesion is

disrupted by said agent, whereby means are provided for said drug to cross permeability barriers imposed by such tight junctions, in a pharmaceutically-acceptable vehicle.

- 44. A drug delivery composition of claim 43, wherein said cell adhesion molecule exhibits at least about 50% homology with a cadherin selected from the group consisting of E-cadherin, N-cadherin and P-cadherin.
- 45. A drug delivery composition of claim 43, wherein said cell adhesion molecule is immunologically related to at least one of the group consisting of E-cadherin, N-cadherin and P-cadherin.
- 46. A drug delivery composition of claim 43, wherein the microvascular endothelial cells are brain capillary endothelial cells.
- 47. A drug delivery composition of any one of claims 43-45, inclusive, wherein said agent comprises an inhibitor of the binding to cells of said cell adhesion molecule.
- 48. A drug delivery composition of claim 47, wherein said agent comprises a fragment of said cell adhesion molecule.
- 49. A drug delivery composition of claim 48, wherein said cell adhesion molecule fragment includes within its amino acid sequence a cell-binding domain.
- 50. A drug delivery composition of claim 49, wherein said cell-binding domain contains an HAV amino acid sequence.
- 51. A drug delivery composition of claim 50, wherein said amino acid sequence is

NH,-YILYSHAVSSNGNAVED-CONH,

52. A drug delivery composition of claim 50, wherein said amino acid sequence is

NH2-EQIAKYILYSHAVSSNGN-COHN,

53. A drug delivery composition of claim 50, wherein said amino acid sequence is

NH2-IAKYILYSHAVSSNGNAVED-CONH2

- 54. A drug delivery composition of claim 50, wherein said amino acid sequence comprises amino acids 9-96 of E-cadherin.
- 55. A drug delivery composition of claim 43, wherein said inhibitor agent comprises a polyclonal or monoclonal antibody directed against said cell adhesion molecule.
- 56. A drug delivery composition of claim 43, wherein said inhibitor agent comprises a polyclonal or monoclonal antibody directed against a fragment of said cell adhesion molecule.
- 57. A drug delivery composition of claim 56, wherein said cell adhesion molecule fragment contains within its amino acid sequence a cell-binding domain.
- 58. A drug delivery composition of claim 56, wherein said cell-binding domain encompasses an HAV amino acid sequence.
- 59. A drug delivery composition of claim 58, wherein said amino acid sequence is

NH2-YILYSHAVSSNGNAVED-CONH2

60. A drug delivery composition of claim 58, wherein said amino acid sequence is

NH2-EQIAKYILYSHAVSSNGN-COHN,

61. A drug delivery composition of claim 58, wherein said amino acid sequence is

NH2-IAKYILYSHAVSSNGNAVED-CONH2

- 62. A drug delivery composition of claim 58, wherein said amino acid sequence comprises amino acids 9-96 of E-cadherin.
- 63. A drug delivery composition of claim 43, wherein said conjugate comprises a physiologically-cleavable covalent bond.
- 64. A drug delivery composition of claim 43, wherein said conjugate is encapsulated within a physiologically-compatible particle.
- 65. A drug delivery composition of claim 64, wherein said particle comprises a liposome.

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720 780 840 360 420 480 540 900 099 9 120 180 240 300 sequence for the bovine endothelial N-cadherin CCAGCCTCCA ACTGGTATCT TCATTATCAA CCCCATCTCA GGTCAGCTGT CAGTAACCAA TGGATATTAA CAGACCTGAG TTCTTACACC AGGTTTGGAA TGGGACAGTT CCTGAGGGAT CAAAGCCGGG AACATATGTG ATGACGGTCA CTGCGATTGA TGCTGACGAT CCAAATGCCC TCAATGGGAT CAAACCAGCC CTACCTGAGG ATTCAGTGAA GGAATCACGA GAAATAGAAG AAATAGTGTT CCTGCAGAGG CAGAAGAGAG ACTGGGTTAT TCGTCAGGAT CAGATCCGAT AGAGATAAAA ACCTTTCTCT GCGGTACAGC GTAACTGGGC CAGGAGCTGA TGTCATCAAC GTTATTGACA TGAATGATAA TTAGCAACTG TGTACAGTGC CAATGGGAAA AGAAAAGTAC AGTATGAGAG CAGCGAGCCA GCAGATTTTA AGGTGGATGA CGAAGTTCCT CAAGACAAAG AGACTCAGGA AAAGTGGCAA GTAGCAGTAA AACTGAGCCT CGTGAGCTGA TAGCCCGGTT TCATTTGAGG GCACATGCAG CATTATGCAA GACTGGATTT CCTGAAGATG CCCTCCCATC AACTTGCCAG AAAACTCCAG AGGGCCTTTT CCTCAAGAGC CCCCCTCTCA TCTGAACACT TGGAAGGACA GCCCCTTCTC AATGTGAAGT GTGACTAAGC ACAATGGCTA TGGAAACCAA GTGGAGAACC CCATCGACAT GTGTATGCCG TGAGAAGCTT CDNA GAATICGAAC CCCTICGITI AGTCTTGTCC CGGGATGTGC Partial GCCTCTGGAT **ICCAAGACAA** AGATGGCATG GATATACGCT

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006	096	1020	1080	1140	1200	1260	1320	1380	1440	1500	1560	1620	1680	1740
GTTGAGGTAC AGAATCCTGT CCCAGGCGCC AAGCACCCCT TCGCCCAACA TGTTTACAAT	CTTGACAGAG AAAAAGTACA	ACAGTATACG TTAATAATTC AAGCTACAGA CATGGAAGGC AATCCCACAT ATGGCCTTTC	AGATGTCAAC GACAATCCTC CGGAGTTTAC	TGCCATGACG TTCTATGGTG AAGTCCCTGA AAACAGGGTA GATGTCATCG TCGCTAATCT	GCCATCT ACAGAATCAG	CGGTGGAGAC CCCGCCGGCC GCTTTGCCAT TCAAACTGAC CCCAACAGCA ACGACGGTTT	ATGTATGTCC TTACTGTCGC	TGCAGAAAAT CAAGTGCCAT TAGCCAAGGG TATTCAGCAT CCACCTCAGT CAACTGCGAC	TTTGCCCCAA ATCCAAAGAT	CATTCGCCAA GAAGAAGGCC TTCACGCCGG TACCGTGTTA ACAACGTTTA CTGCTCAGGA	TCCGATC CTGCAAACTG	GCTAAAAATA GACTCTGTGA ATGGGCAGAT AACTACCATT GCTGTTTTGG ACAGAGAATC	GCTTCTGACA ATGGAATCCC	TCCTATGAGT GGAACGGGAA CACTGCAGAT CTATTTACTT GATATTAATG ACAATGCCCC
AAGCACCCT TCG	GGCAGCTGGA	CATGGAAGGC AAT	AGATGTCAAC GAC	AAACAGGGTA GAT	ACCGGCCTGG AACGCCATCT	TCAAACTGAC CCC	AACAAATAGG	TATTCAGCAT CCA	AAATCCTTAT	TACCGIGITA ACA	HATACACCAAA TTATCCGATC	AACTACCATT GCT	TACTTTCCTT	CTATTTACTT GAI
cccaggcgcc	TTATCACGGT	AAGCTACAGA	TCACGGTGAC	AAGTCCCTGA	AGCCCCACAC	GCTTTGCCAT	TCGACTTTGA	TAGCCAAGGG	ATGTGAATGA	TTCACGCCGG	AAAATATCAG	ATGGGCAGAT	TATACAATGO	CACTGCAGAT
AGAATCCTGT	CAACAATGAG ACTGGGGACA TTATCACGGT	TTAATAATTC	CAACACAGCC ACGGCTGTCA TCACGGTGAC	TTCTATGGTG	AACAGTGACA GATAAGGATC AGCCCCACAC	ວວອອວວອວວວ	AGTCACCGTA GTAAAACCAA TCGACTTTGA	CAAGTGCCAT	TGTGTCTGTC ACAGTTATCG	GAAGAAGGCC	CCCAGATCGA TATATGCAGC AAAATATCAG	GACTCTGTGA	ACCGAATGTG AAAGCCAATA TATACAATGC	GGAACGGGAA
GTTGAGGTAC	CAACAATGAG	ACAGTATACG	CAACACAGCC	TGCCATGACG	AACAGTGACA	CGGTGGAGAC	AGTCACCGTA	TGCAGAAAAT	TGTGTCTGTC	CATTCGCCAA	CCCAGATCGA	GCTAAAAATA	ACCGAATGTG	TCCTATGAGT
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1800	1860	1920	1980	2040	2100	2160	2220	2280	2340	2400	2460	2520	2580	2640
CAATTAACAT	ATCTTCCTTT	ATTTTGCTCA	TCATAATCAC	TTTGCCAGTG	TGGGCACCGG	TGATGTTCGT	TTGATCCAGA	AAGAAGACCA	CCATCAAGCC	Acceerrce	TTAAAGCTGC	TGACAACGAT CCCACCGCTC CGCCCTACGA CTCCTTTA GTCTTTGACT ATGAAGGCAG	GTGAGCAGGA	CTATGACTAT CTGAACGACT GGGGCCCCG CTTCAAGAAA CTCGCTGACA TGTACGGTGG
TCAAGTGTTA CCTCAAGAGG CAGAGATTTG TGAAACTCCG GACCCCAATT CAATTAACAT	TTTGCTTTTG	CTTAATGGTG ATTTTGCTCA	CGGGATCTAC GAAGTTCCAA TCATAATCAC	CTCCATCCTT CGGGTGAAGG TTTGCCAGTG	GGAGCAGGGC	CGCCATCATC GCCATCCTGC TTTGCATCAT CATCCTGCTC ATTCTCGTTC TGATGTTCGT	CCAGGCCAAA CAACTTTTAA	AGATGATGTA AGAGATAATA TTTTAAAATA TGATGAAGAA GGTGGAGGAG AAGAAGACCA	TGATACGGTA GAGCCAGATG	AGTTGGAATC CGACGGTTGG ATGAGAGGCC CATCCATGCG GAGCCCCAGT ACCCGGTTCG	GGACTTCATT AATGAGGCC	GTCTTTGACT	AGTAGTGGAG	CTCGCTGACA
TGAAACTCCG	TGCTGGACCA	CATCACTCGG	CGGGATCTAC	CTCCATCCTT	TCGAATTGTG	CATCCTGCTC		TGATGAAGAA		CATCCATGCG		CICCCICITA	TAATTCCTCC	CTTCAAGAAA
CAGAGATTTG	TTGATCCAAA	GAAATTGGAC	TTCTTGAGGC	AATCGAATAT	CAGATGTGGA	TTTGCATCAT	ATAAAGAACG	TTTTAAAATA	TCCAGCAGCC	ATGAGAGGCC	GGGACATCGG	CGCCCTACGA	TGAGCTCCCT	ອວວວວອອອອອ
CCTCAAGAGG	CACAGCACTT GATTATGACA TTGATCCAAA TGCTGGACCA	ACTATTAAGA GAAATTGGAC	AAGATAAAAT	AGATTCGGGT AATCCTCCCA AATCGAATAT	TGATTCCAAC GGGGACTGCA CAGATGTGGA	GCCATCCTGC	GGTATGGATG AAACGCCGGG	AGAGATAATA	GGACTACGAT TTGAGCCAGC	CGACGGTTGG	ATCTGCAGCC CCACACCCAG GGGACATCGG	CCCACCGCTC	GCCGGGTCCT	CTGAACGACT
TCAAGTGTTA	CACAGCACTT	GTCTCCAGTG	GCTTAACTTA AAGATAAAAT	AGATTCGGGT	TGATTCCAAC	CGCCATCATC	GGTATGGATG	AGATGATGTA	GGACTACGAT	AGTTGGAATC	ATCTGCAGCC	TGACAACGAT	TGGCTCCACG	CTATGACTAT
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AGGTGATGAC TGAACTTCAG GG	GATATTCCCA AAAAGCATTC	TTGCTGGAGG CTTTGGCAGA GG	CCAATACTGT TTGGAAAA	TGGGATTTTA TGTGCCTTTT	TTTAATGGTA CTGATTTCTG	GTAAGTTAAA CCATGATATG	AAATATGGAA TTAAACAGAC	TGAGACCATG AGATTGGAAA AT	TETTTTTT TTCCACTAAA AT	TTCATATCAC CAATTTGTAG	TITGGICITA ATCCATGIAC	ATGGTATGTG TACATAATGT	ACATGTGTAT GTATTATTTG	TATGGATAAA GTATTTACAA AACAAAGTGA CATTTGATTC AATTGTTGAG	AATACTCAAT TTTTAATTTT
CAG GGTGAACTTG	TTC AGAAGCTAGG	AGA GGCTGCAAAC	TTGGAAAACA CTGAGCTCAG	FTT TGTACCTTTT	CTG AAATGATAAG		SAC AAACCAACCA	AAA ATGTACATTA	AAA ATCTTAAAAC	FAG CAAAATTGAA	FAC ACTTTTTAT	IGT TTTATTGGCA	ITG GACTATGGAT	CAA AACAAAGTGA	
TGAACTTG GTTTTTGGAC AAGTACAAAC AATTGCAACT	CTTTAACTTT	CAATTTGGGC	TTACACTTGA ATTTTACAGT ACAGAAGCAC	TCAGATTGGA	TAAAAGACAA AATATTTTGT	CTTCGACACG CTTTTGTTAC ATCGCATTTG CTTTTATTAA	CTCATGGAGC	TTTCTAGTTT	CTTAAAAC TTACGCAGCT	TTTTTCATA	TTACTGTATT	TAGTCTATGG	TCAGGTTTTT	CATTTGATTC	TTAATTTTT TTATTTTTTA TTTTCTCTTT
AAGTACAAAC	GTAGTCTACT	TCAGAGGGAA	ATTTTACAGT	ATTAGTTTTA		ATCGCATTTG	AATTTTATTA	TAGACTTTAG	GGTTGCAAAT	AACTAGAATG	TTTTCCACTT	AGAAGTGCAG	TGCATGTTTA	AATTGTTGAG	ттттстсттт
AATTGCAACT	AGCACAGTGC	TATCGGTGAT	ACAGAAGCAC	TGTTTAAGGC	GGTGGGAGCA	CTTTTATTAA	CCTTGGGGGC	TTTCTTGTTT	AAAGGGAGTT	TTAGACACAT	CACTGTAAAA	AAACTTCAGA	TATCTTTCGT	CTGTAGTTAG	TTGTTTGGGG
2700	2760	2820	2880	2940	3000	3060	3120	3180	3240	3300	3360	3420	3480	3540	3600
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3875			AAAAA	AAAAAAAAA	AAAATGCTAA TTTTGGAAAA AAAAAAAAAA AAAAA	AAAATGCTAA
3840	CGTTCTGAAT	CTGACCCCAG	TGATACACCT	AGAATATAAA	TTGCCTCTGT ATTGTGTACC AGAATATAAA TGATACACCT CTGACCCCAG CGTTCTGAAT	TIGCCICIGI
3780	GACAACAGCT	AGAGACTTCT	TTTAAACTGG	AAAAAAAGCT	TTTTTAAAAA AAAATGAAAA AAAAAAGCT TTTAAACTGG AGAGACTTCT GACAACAGCT	TTTTTAAAAA
3720	GCAGTGTGTG	TGGTACTACT	CTGACACTGG	AAGGGGTGAC	AAAGGAAAGA CAAGAAATGA AAGGGGTGAC CTGACACTGG TGGTACTACT GCAGTGTGTG	AAAGGAAAGA
3660		TACCAAAAA	ACATAATTTG	CAAATGTTTT	AGGGAGAAAA GTTCTTAGCA CAAATGTTTT ACATAATTTG TACCAAAAAA AAACAAAAA	AGGGAGAAAA

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FIG. 20

TUTE S	ba	partial cDNA	sequence for	r the bovin	e endotheli	sequence for the bovine endothelial P-cadherin	
SHEI	GAATTCGAAC	CCCTTCGCTG	GAATTCGAAC CCCTTCGCTG AGAACACAGT GAGCCACGAG GTGCAGAGGC TGACAGTGAC	GAGCCACGAG	GTGCAGAGGC	T'GACAG'L'GAC	0
ET	TGATCTGGAC	TGATCTGGAC GCCCCTAACT	CACCAGCATG GCGTGCCACC TACCGCATCG TGGGAGGTGA	GCGTGCCACC	TACCGCATCG	TGGGAGGTGA	120
	CAACGGGGAC	CAACGGGAC CATTTTACCA	TCACTACTGA CCCCGAGAGC AACCAGGGTA TCCTGACCAC	ccccaagagc	AACCAGGGTA	TCCTGACCAC	180
•	CCAGAAGGGC	TTGGATTTTG	CCAGAAGGGC TTGGATTTTG AGGCCAAAAC CCAGCACACC CTGTACGTCG AAGTGATCAA	ccagcacacc	CTGTACGTCG	AAGTGATCAA	240
	CGAGGTTCCC	TTTGTGGTGA	CGAGGTTCCC TTTGTGGTGA AACTCCCGAC CTCCACAGCC ACCGTAGTGG TCCTCGTGGA	CTCCACAGCC	ACCGTAGTGG	TCCTCGTGGA	300
	GGATGTGAAT	GGATGTGAAT GAGCCACCCG	TGTTTGTCCC CCCGTCCAAA GTCATCGAAA TCCAGGAGGG	CCCGTCCAAA	GTCATCGAAA	TCCAGGAGGG	360
	CATCTCCACT	CATCTCCACT GGGGAGCCTA	TITGIGCCIA CACTGCACGG GACCCAGACA AGGGGAGTCA	CACTGCACGG	GACCCAGACA	AGGGGAGTCA	420

SAGG TGA		ŭ	ည်	ACZ	GTC)550°	GGTG	GGCT	GGAA	5555	ອອວວ	LSSS	AGCC
GACCC AGC TTGGA CCC	TGGCCACAGA TGATGGGAGC CCTCCCACCA CTGGCACAGG	ATCAA TGACCACGGT	GTGCC CCAGGT	TCCAGGCCCA ACTCACACAT GACTCGGACG	GCAGT AGCCTT	CTGTC CGACCACGGC AACAAGGAAC AGCTGACAGT	CACGG CAACAT	GGTGC TGCCCTGGCT	CGGAA GATCAA	TACGG CGAAGAGGGG	GGTCT GGAGGCCCGG CCTGAGGTGG TTCTCCGCAA	ACACC CATGTACCGT	AACCT GAAGGC
GAAGATCAGT TACCACATCC TGAGAGACCC AGCAGGGTGG CTAGCGATGG ACCCAGACAG TGGACAAGTC ACTGCCGCAG GGGTCTTGGA CCGTGAGGAT GAGCAGTTTG TGAGAAACAA	CATGGTCT TGGCC	GACCCTCCTG CTAACACTGA TGGACATCAA	GATCACCATC TGCAACCAAA GCCCTGTGCC CCAGGTGCTA AACATCACAG ACAAGGACTT		AGCAGAAGTC AACGAGAAAG GAGACGCAGT AGCCTTGTCC CTGAAGAAGT TCCTAAAGCA	AGGCGAATAC GATGTGCACC TTTCCCTGTC	GATCAGAGCC ACCGTGTGT ACTGCCACGG CAACATGGTG ACCTGCCGGG ACCCCTGGAC	GTGGGGTTTC CTCCTCCCCA TCCTGGGTGC	GCTCCTATTC TTGGTGAAA AGAAACGGAA GATCAAGGAA CCCCTTCTCC TCCCAGAAGA	TGATACCCGT GACAACGTCT TCTACTACGG	CTATGACATC ACCCAGCTCC ACCGGGGTCT	CGATGTGGCA CCATCCTTCA TCCCCACACC	TGAAATCGGC AACTTCATCA TTGAGAACCT GAAGGCAGCC AACACAGACC CCACGGCCCC
GAAGATCAGT TA TGGACAAGTC AC	CATCTACGAA GTCATGGTCT	GACCCTCCTG CT.	GATCACCATC TG	GTCCCCCCAC ACTGCCCCTT	AGCAGAAGTC AA	AGGCGAATAC GA	GATCAGAGCC AC	GIGGGGTITC CT	GCTCCTATIC IT	TGATACCCGT GA	CTATGACATC AC	CGATGTGGCA CC	TGAAATCGGC AA
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CCTACGAC		TGTTCGACTA	TGAGGGCAGT	GGCTCCGATG	CCGCCTCTCT	1380
ST.C.					TGAATGAGTG	1440
	GGGAAGGCC GGGCGAAGC TGGCGGACAT GTACGGCGGG GGCCAGGACG ACTAGGACTC	TGGCGGGCAT	TACGGCGGG	GGCCAGGACG ATCCCCACGACG	ACTAGGACTC	1500
AGCT	CTTTGCAGCT TGTTGAGAAT	TGGCCTTAGC AACTTGGAGG	AACTTGGAGG	GAAGAGGCCT	CGAAACTGAC	1620
55551	CTCAAAGGGG CAGGTCTCTA		TGCCTTTCAG AACGGAGGAA CGTGGGCAGT	CGTGGGCAGT	TTGATTTCAA	1680
AGCAC	CAGTGAGCAC CTCTTAGCCT	AAGCCAGGGC	TGCTCAATTT	CTGGGAGTCT	CCTCGCTACC	1740
ATGCT	ATAAAATGCT CAGCGCTGGG	TCCTGGGTTT	TGACTGACTC TGACTTTCCC ATGATGGCTT	TGACTTTCCC	ATGATGGCTT	1800
CTGGA	TTGCTCTGGA ATGGACCCTT	CTCCTTAGTA	ACAGGCCTCT	TACCACAATC	TTCGTTTTTT	1860
LTAAT	TTTTTTAAT GCTGTTTTCA	AAAAGTGAGA	GGCAGGTCCT	CAACCACCCC	CTGGAGCGCT	1920
AGCCC	CCAGAAGCCC AGGCGTGCCC TCATGCATTT	TCATGCATTT	CTCTGTGGTC TCTTGGCCCC	TCTTGGCCCC	CAGACCTCCT	1980
ATTGG	GTTTGATTGG ATAACTGCAT	TTTTATACTG	AGCACGTCTA AGTGGTCCTT	AGTGGTCCTT	TATTTTTAT	2040
CTATC	TTTCCCTATC GAGTGCTGTA	GATGAAGAGT	GATGACAATC	CTGTAAATGT	ACTAGAACTT	2100
TTAAA	TTTTATTAAA GGAACTTTTT	cccaaaaaaa	AAAAAAAAA AAAAAAAA AAAAAC	AAAAAAAA	AAAAAC	2156

FIG. 20

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	OLOSSO OSS	GCT CCGCTGCTG	SCCG CCCTGGCTTT	AGG CCGTGTCCTG	TGT TTCTGATGAC	TCT ACAACTTCAT	TGGGACTCCA GCCGCAGGAA GCTCTCCACC	TGC TCCCTCTAAA	GACTCAGAAG ACAGAAGAGA	ATT TCCTAAAAAC	TTTTCTACAG CATCACTGGC	TTTATTATTG AAAGAGAAAC AGGATGGCTG	ATTGCTAAGT ACATTCTCTA CTCTCATGCC	CAC GGTGACAGAT
	GCCTCGC	: CGCTCCTGCT	AGCCCTG	TGGAGAGAGG	CAGCCTA	AGCGGCC	GCCGCAG	ATCATGATGC		AAGGCCCATT		AAAGAGA	ACATTCT	TCGTGAT
E-cadherin	AAGTCCTGCC GCCTCGCGCC CGGCTCTCGA	TCGGTACGGC GGCGCCCCG	CAAGAGCCGG AGCCCTGCCG	CACCGIGCCC CGGCGACACI	CTACCTAGGA CAGCCTATGT	ATTACAGTCA AGCGGCCTCT		CACCACCACC	TCCCAGCATG	GAAAACGAGA	GAAATCAAGG	TTTATTATTG		CCAATGGAGA
ence for MDCK E-cadherin	AAGTCCTGCC	TCGGTACGGC	GGGGCTCTGC		ATGCACCGGT	AGATGGTGTG	TGTCCATGCC	GACGCACCAC	ATTTCCCAGT	CAGCTGCCCG	CAGGGACAAA GAAATCAAGG	TGTTGGTGTG	TAGAGAACAA	GGTTGAAGAC
cDNA sequenc	TGATTCGCGG	CCATGGGCCC	AGGTCTCATC	GCTACACGIT	GGCAGGGTGA GTTTTGAAGG	ACCCGATTCA AAGTGGGCAC AGATGGTGTG	AAACCAGAGA TAAGTTTTCT	AGAGTTAGGC TGAAGGCAGC GACGCACCAC CACCACCACC	AGGTGCTCAC	GACTGGGTTA TCCCTCTAT CAGCTGCCCG GAAAACGAGA	CTGGTTCAGA TCAAGTCTAA	CAAGGAGCTG ACGCACCTCC	AGCCTCTGGA	ATGGGAATGC
ΰ	CGGGCACCTG TGATTCG	CCCCCGCCCG CCATGGG	CTGCTGCTGC AGGTCTC	GGCGCTGACA GCTACAC	GGCAGGGTGA	ACCCGATTCA	AAACCAGAGA	AGAGTTAGGC	ACCCAGACAG AGGTGCT	GACTGGGTTA	CTGGTTCAGA	CAAGGAGCTG	AAGGTGACTG AGCCTCTGGA	GTATCTTCTA ATGGGAATGC GGTTGAAGAC CCAATGGAGA TCGTGATCAC
					SU	BSTI	TUTE	SHE	ET		•			. \$:

15 45 17														9/42
006	096	1020	1080	1140	1200	1260	1320	1380	1440	1500	1560	1620	1680	1740
CACGGAAGGT	TGATGTGAAT	GCCTAGCAGC	TGGGCTGGAC	AGGCGAAGGC	CCCCCCCATC	CGAAATCGCT	TGTGTACACC	TAACGACGGC	CTTGTACGTG	CACTGTCACT	GGTAGTGTCA	GGATCCAGAT	TTGGCTGGAG	GGATTTTGAG
CAGAATGACA ACAAGCCCGA GTTCACCCAG GCAGTCTTCC AAGGATCTGT CACGGAAGGT	ATGCGGATGA	ACCTACAACG CTGCCATCGC TTACAGCATC CTCACACAAG ACCCCCTCCT GCCTAGCAGC	ATGATGTTCA CTATCAACAA GGACACAGGA GTCATCAGCG TGCTCACCAC TGGGCTGGAC	CGAGAGGGTG TCCCCATGTA CACCTTGGTG GTTCAGGCTG CTGACCTGCA AGGCGAAGGC	GTCACTGACA TCAATGATAA CCCCCCCATC	TTCAACCCAA CCACGTACCA GGGACGGGTG CCTGAGAACA AGGCTAACGT CGAAATCGCT	GATACCCCGG CCTGGAGGGC TGTGTACACC	ATATTGAACA ATAACAATGA TCAATTTGTT GTCACCACAG ACCCAGTAAC TAACGACGGC	GAGGACAAGC AGCAGTATGT	ACTGTGGTGA ACGTGACCCC GTTTGAGGTC ATCCTCTCCA CCTCCACAGC CACTGTCACT	GTGGACGTGG AAGATGTGAA TGAAGCCCCC ATCTTCATCC CTTGCCCAAA GGTAGTGTCA	ATCCCTGAAG ACTTTGGTGT GGGCCAGGAA ATCACATCCT ACACCGCCGA GGATCCAGAT	ATGCTGCCGG	GTTAATCCAG AATCTGGTGC CATTTTCACT CGGGCTGAGC TGGACAGAGA GGATTTTGAG
GCAGTCTTCC	ACAGCCACAG	CTCACACAAG	GTCATCAGCG	GTTCAGGCTG		CCTGAGAACA		GTCACCACAG	GAGGACAAGC	ATCCTCTCCA	ATCTTCATCC	ATCACATCCT	ATTTGGAGGG	ceecteaec
GTTCACCCAG	GATGCAGGTG	TTACAGCATC	GGACACAGGA	CACCTTGGTG	TGTGATCACA	GGGACGGGTG	TGATGTCCCC	TCAATTTGTT	CTTGGATTTT	GTTTGAGGTC	TGAAGCCCCC	GGGCCAGGAA	AACGTATCGG	CATTTTCACT
ACAAGCCCGA	GCCCTTCCAG GCACCTCTGT GATGCAGGTG	CTGCCATCGC	CTATCAACAA	TCCCCATGTA	TTAACTACAA CTGCAACAGC	CCACGTACCA	GTACTCAAAG TGACGGATGC TGATGTCCCC	ATAACAATGA	ATTTTGAAAA CAACTAAGGG CTTGGATTTT	ACGTGACCCC	AAGATGTGAA	ACTTTGGTGT	ACATATATGG AACAGAGGAT AACGTATCGG	AATCTGGTGC
CAGAATGACA	GCCCTTCCAG	ACCTACAACG	ATGATGTTCA	CGAGAGGGTG	TTAACTACAA	TTCAACCCAA	GTACTCAAAG				GTGGACGTGG	ATCCCTGAAG	ACATATATGG	GTTAATCCAG
						SUB	STITE	JTE S	SHEE	1				

こと コロ	0.0 0.0													10/42	
1800 E	1860	1920	1980	2040	2100	2160	2220	2280	2340	2400	2460	2520	2580	2640	2700
TTCTCCAGTT	TGGCCCCATT	CATCAACATC	ACACGGCGCA	TTTGAAGCCA	TAACCAGAAC	CGTCAACAGC	CTTGGGCATT	TGTTCGGAGG	CAATGTTTAT	CCAGTTGCAC	CCTCCTGAGT	TATTGATGAA	GCTCGTGTTT	CTCAGAGTCA	GAAGCTGGCG
TGAAGCCCTC ATTATAGCCA TTGACTTCGG TTCTCCAGTT	GCTACTGGAA CGGGAACTCT TCTACTGGTC CTCTCTGATG TGAATGACAA TGGCCCCATT	AAAAACCCAC AGCCTCATGT CATCAACATC	CCCTTCACAG CAGAACTAAC ACACGGCGCA	AGTGTCAACT GGACCATCGA GTACAATGAC CCAGCTCGTG AATCTCTAAT TTTGAAGCCA	ATAAATCTCA AGCTCACAGA	GTGTGCGACT GCGAAGGTGT	CGCCGAAGCA GGCTTGCAGG TTCCTGCCAT CTTGGGCATT	TTCTGCTATT	AGAAGGGTGG TCAAAGAGCC CTTACTTCCC CCAGAAGATG ACACCCGGGA CAATGTTTAT	TGGAGAGGAG GATCAGGACT TTGACTTGAG	AGGGGCCTGG ATGCTCGGCC TGAAGTGACT CGCAATGATG TGGCCCCAAC CCTCCTGAGT	GIGCCCCAGT ATCGGCCCCG CCCTGCCAAT CCTGATGAAA TTGGAAACTT TATTGATGAA	ATGACTCTCT	GACTATGAAG GAAGCGGTTC TGAAGCTGCT AGTCTGAGCT CCTTGAACTC CTCAGAGTCA	CTACCTGAAT GAATGGGGCA ATCGCTTCAA GAAGCTGGCG
ATTATAGCCA	CTCTCTGATG	AAAAACCCAC		CCAGCTCGTG			GGCTTGCAGG	ATTCTGCTGC	CCAGAAGATG	GATCAGGACT	CGCAATGATG	CCTGATGAAA	GCTCCTCCTT	AGTCTGAGCT	GAATGGGGCA
TGAAGCCCTC	TCTACTGGTC	CTTCTGCCAG	CAACACATCT	GTACAATGAC	TGACTACAAA	ATATGTGTTT		ACTAATCCTG	CTTACTTCCC		TGAAGTGACT	CCCTGCCAAT	TGACCCTACT	TGAAGCTGCT	
CACGTGAAGA ATAGCACGTA	CGGGAACTCT	CCAGAACCTC GAAATATGGA	ATTGATCCAG ATCTTCCCCC CAACACATCT	GGACCATCGA	TAGAGTTGGG	AAGGACCAGG TGACCACCCT ATATGTGTTT	TGCAAGAGGA CGGCGCCTTA	CTCGGAGGAA TCCTCGCTCT	TCAAAGAGCC	AAGAAGGAGG	ATGCTCGGCC	ATCGGCCCCG	AACCTGAAGG CAGCGGACAC	GAAGCGGTTC	GACCAAGACC AGGACTATGA
CACGTGAAGA	GCTACTGGAA	CCAGAACCTC	ATTGATCCAG	AGTGTCAACT	AAGAAAACTT	AAGGACCAGG	TGCAAGAGGA	CTCGGAGGAA	AGAAGGGTGG	TACTATGATG	AGGGGCCTGG	GTGCCCCAGT	AACCTGAAGG	GACTATGAAG	GACCAAGACC
						SU	BSTI	TUTE	SHE	ET		-			··

G 3d	;) ;													11/42
2760 FIG 34	2820	2880	2940	3000	3060	3120	3180	3240	3300	3360	3420	3480	3540	3600
ATGAGTCCTT	TGAGAGGAAT	TTCTACTTTA	CTTTTTTTC	TGTTTATATT	TGCCTTATTG	TTGTGTGTGT	CTGCACTGGT	CAGACAGGAG	TAGTTTGATG	TTTTATTTCC	AGTGTGTTTG	ACCAGAAAAG	AACAGAAGAG	TGAAGGCGGA
GACATGTATG GAGGTGGCGA GGACGACTAG GGGACTTGAG ACAAATGAAG ATGAGTCCTT	TGTTTTCAGC TCCCTTCATC	ATAGTTAGGA TAGTTAGGAT	TTCTTTGAAG	TGTCCAAAAG ACCCCCCACA	TCTGCTAGCA ATTTCGAGAT	CCTATTGTGT	TTTTAATTTG TGTTCTTTTT TCTCCTATCA CTGCACTGGT	TACATTGCCT	CCCTTT CAGGATAAGA GACTTGGTCT TAGTTTGATG	GGTTCTCCTT	CATATCCATC CACTGACTTG TTCTGCATTA AGTGTGTTTG	GTTCTGAACA AGGAGCATTG	TTCAGGTGCC ACTCAACTTC TAATGTTCAC TTATCACTCA AACAGAAGAG	AGCCAAAGAT
GGGACTTGAG	TGTTTTCAGC	ATAGTTAGGA	TTTTGACCTA			GCTAAACTAC	TGTTCTTTT	CTTCTGAACT	CAGGATAAGA	TCGTAA GGACTTTAGT	CACTGACTTG		TAATGTTCAC	GTGCCT GCAGTGCTGC
GGACGACTAG	CGGAGGTGAC	ACAGTGATAT	GTTAGAACGA	ATGGTGATGC	TCCAGAAGGT	GGAAGGTAGG		CTCTTAACTC	TGGGCCCTTT	GGAC	CATATCCATC	GGCTACTTTG	ACTCAACTTC	CGTA
GAGGTGGCGA	ATACCATGTG GTAGAAAATG	TTCTGGAGAA GAGAAAATGC ACAGTGATAT	TAGATCTAAT CTGTGTTT	CATTCTTTAA	TCAAAAGAAT AGCTAAAGCC TCCAGAAGGT	TTTTTTAAA	GTGTGTAT GTGTAATTAT	CTAATAACCA	TTCTCTGCTG CAGAAATTAT TGGG	TGGGTATTAT	AATTGAAATT	TCATGTGGAC GTCATTATTG		TGACGTTTAG
GACATGTATG	ATACCATGTG	TTCTGGAGAA	TAGATCTAAT	TTTCTTTCAT	TCAAAAGAAT	ACTIGICICA	GTGTGTGTAT	GTCCCGTGTT	TTCTCTGCTG	GTAGTGTGAC	TAAGTACATA	TCATGTGGAC	GTGGTGAATT	TGATCTATTC
						GIII	DOTIT	HTE	GUEL	T				

433		·			AAA	AAAAAAAAA AAA	
432(TTTTGTTAAA	TATTAAAGAA	TTATAAATTT	ATATTCATTT	TAAGCTGCGA AAATTCTTAA ATATTCATTT	TAAGCTGCGA	
426(GAAAACAATT	TCTGGAAAAG	TTTCTTTAGG	AATTTTGTAT	ATATGTGTGT GGGTACGGAT	ATATGTGTGT	
4200	TTTTGAGTGT	GTTAATGTAG	TATAGAGAAT	TTTAGTCCTG	TAAACTCTAA	TTCAGCAATT TAAACT	ET
414(GTCTTGATTT	TCTTGGAATT	TGCAATCACT	AAATCATCCC	AAGAAAAAA	CTGTTTTTCA AAGAAA	SHI
408	TGTCTGTCAG	ATTGCTTTAC TGTCTGTCAG	TTTATCTTAA	GGGAAATAAT	TGACAACCAT	AAGGAACTTT TGACAA	TUTE
4020	TGTGAACTTC	TAAATTGAAA	GGATTTTTT	GCTTTGACTT	GCAAAGGGAA GGTGGGGAGA	GCAAAGGGAA	JBST
3960	AAGGGTTTTG	TATGACCCTA AAGGGTTTTG	AGGAAGAAAA	CCTTAGGAGC	CITITICCCC	TTAGGAAATT CTTTTT	S
3900	ACTGACAATA	TGCATAGAAA ACTGACAATA	ATTCTAAGTG	AGGTGCCCCA	ATCTGGACTC	ATGCAGCCTG ATCTGG	
384(TCTACCGAAA	TTTGTTAATG	GGTGCCTGCT	AGAATCCCCA	ACAGTTTGTA CCTGAGGCCA	ACAGTTTGTA	
3780	TCCTTAGGTC	CCTATCGCGA TCCTTAGGTC	ACAAGTGTGT	AAGAATCCCG	CTGAAAATTC TGAAGAATGG	CTGAAAATTC	
3720	ACCTCTAGTC	AGGTGGCTCT	AGGATAACTG	ACTGATGCTG	TGAGCCTGGC GTTTTAGCAA	TGAGCCTGGC	
3660	GATGGGTCAT	TGGCAGGCGG GATGGGTCAT	GACTTGGAGG	CAAC ATGAAAATG	CAAGGGCAAC	TTGTCAAAGC CAAGGG	

FIG. 36

FIG. 4a.	09		120	180	240	300		360
N-cadherin restriction map	BStBI Asuli EcoRI XmnI GAATTCGAACCCCTTCGTTTCATTATGCAAGACTGGATTTCCTGAAGATGTGTACAGTGC	Smal Xmal Aval	A AGTOTTGTCCCGGGATGTGCTGGAAGGACAGCCCCTTCTCAATGTGAAGTTTAGCAACTG	CAATGGGAAAAGAAAAGTACAGTATGAGAGCAGCGAGCCAGCAGATTTTAAGGTGGATGA	HindIII AGATGGCATGGTGTATGCCGTGAGAGCTTCCCCCTCTCATCTGAACACTCGAAGTTCCT	GATATACGCTCAAGACAAAGACTCAGGAAAAGTGGCAAGTAGCAGTAAAACTGAGCCT	SauI Eco81I Bsu36I EcoNI	
	O	SUR	•		SHEET			

FIG.4b.			14/42		•
420		480	540	009	
BSPMI PStI TCCAAGACAAGGGCACAATGGCTACCTGCAGAGGAGAGAGA	SstI SacI EaeI HgiAI EaeI Bsp1286	 	XhoII cagatccgatagagataaaaacctttctctgcggtacagcgtaactgggccaggagctga	Pvuli CCAGCCTCCAACTGGTATCTTCAACCCCATCTCAGGTCAGCTGTCAGTAACCAA	NspHI

FIG. 4c. 960 900 840 099 CAACAATGAGACTGGGGACATTATCACGGTGGCAGCTGGACTTGACAGAGAAAAGTACA CAGACCTGAGTTCTTACACCAGGTTTGGAATGGGACAGTTCCTGAGGGATCAAAGCCGGG

Ndel

Ndel

AACATATGTGATGACGGTCACTGCGATTGATGCTGACGATCCAAATGGCGTT

AACATATGTGATGACGGTCACTGCGATTGATGCTGACGATCCAAATGCCCTCAATGGGAT

AACATATGTGATGACGGTCACTGCGATTGATGCTGACGATCCAAATGCCCTCAATGGGAT geteragamente de la constanta del constanta de la constanta de GCCTCTGGATCGTGAGCTGATAGCCCGGTTTTCATTTGAGGGCACATGCAGTGGATATTAA NspHI AflIII Eco811 Bsu36I SauI PvuII Tth1111 HaeII BbeI ECONI Ahali NarI BanI

FIG. 4d.

1020 ACAGTATACGTTAATAATTCAAGCTACAGACATGGAAGGCAATCCCACATATGGCCTTTC NdeI AccI

BspMII AccIII

HincII

CAACACACGCCTGTCATCACGGTGACAGATGTCAACGACAATCCTCCGGAGTTTAC

1080

1140

TGCCATGACGTTCTATGGTGAAGTCCCTGAAAACAGGGTAGATGTCATCGTCGCTAATCT

Cfr10I

AACAGTGACAGATAAGGATCAGCCCCACACACGGCCTGGAACGCCATCTACAGAATCAG

Eco52I NaeI

EagI Cfr10I

CGGTGGAGACCCCGCCGCCGCTTTGCCATTCAAACTGACCCCAACAGCAACGACGGTTT

1320

PstI

1380 TGCAGAAAATCAAGTGCCATTAGCCAAGGGTATTCAGCATCCACCTCAGTCAACTGCGAC

17/42 FIG. 4e. 1800 1740 1620 1560 1680 1500 1440 Eco0109 DraII **TCCTATGAGTGGAACGGGAACACTGCAGATCTATTTACTTGATATTAATGACAATGCCCC** TCAAGTGTTACCTCAAGAGGCAGAGATTTGTGAAACTCCGGACCCCAATTCAATTAACAT CATTCGCCAAGAAGACCTTCACGCCGGTACCGTGTTAACAACGTTTACTGCTCAGGA ACCGAATGTGAAAGCCAATATATATACAATGCTACTTTCCTTGCTTCTGACAATGGAATCCC GCTAAAAATAGACTCTGTGAATGGGCAGATAACTACCATTGCTGTTTTGGACAGAATC CCCAGATÓGATATATGCAGCAAAATATCAGATACACCAAATTATCCGATCCTGCAAACTG TGTGTCTGTCACAGTTATCGATGTGAAAAATCCTTATTTTGCCCCCAAATCCAAAGAT AseI HincII BspMII AccIII HpaI Asp718 Cfr101 KpnI BglII BanI XhoII PstI StuI XmnI claI EaeI claI Tth1111

FIG. 4f.

PflMI

1860 CACAGCACTTGATTATGATCCTAAATGCTGGACCATTTGCTTTTGATCTTCCTTT

1920

CellI

GTCTCCAGTGACTATTAAGAGAAATTGGACCATCACTCGGCTTAATGGTGATTTTGCTCA

1980 SCTTAACTTAAAGATAAAATTTCTTGAGGCCGGGATCTACGAAGTTCCAATCATAATCAC

AGATTCGGGTAATCCTCCCAAATCGAATATCTCCATCCTTCGGGTGAAGGTTTGCCAGTG

AGATTCGGGTAATCCTCCCAAATCGAATATCTCCATCCTTCGGGTGAAGGTTTGCCAGTG

BSP12

2040

Bsp1286 ol Banl BanI

Cfr10I

2100 TGATTCCAACGGGGACTGCACAGATGTGGATCGAATTGTGGGGAGCAGGGCTGGGCACCGG

HaeII BbeI

AhaII Nari

TGGCTCCACGGCCCGGGTCCTTGAGCTCCCTTAATTCCTCCAGTAGTGGAGGTGAGCAGGA

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FIG. 4g. 2460 2520 2340 2220 2160 EaeI
BanII
| AGTTGGAATCCGACGGTTGGATGAGGCCCCATCCATGCGGAGCCCCAGTACCCGGTTCG
| Ecool09
| EaeI
| PstI AseI praII ATCTGCAGCCCCACACCCAGGGGACATCGGGGACTTCATTAATGAGGGCCTTAAAGCTGC TGACAACGATCCCACCGCTCCCTACGACTCCCTCTTAGTCTTTGACTATGAAGGCAG GGACTACGATTTGAGCCAGCTCCAGCAGCCTGATACGGTAGAGCCAGATGCCATCAAGCC GGTATGGATGAAACGCCGGGATAAAGAACGCCAGGCCAAACAACTTTTAATTGATCCAGA CGCCATCATCGCCATCCTGCTTTGCATCATCATCCTGCTCATTCTGGTTCTGATGTTCGT Bsp1286 BanII HgiAI SacI SstI SSPI AhaIII DraI Eco0109 DraII Eco52I EagI

Bsp1286

FIG. 4h.

2820 2640 2700 2760 **TTGCTGGAGGCTTTGGCAGAGGCTGCAAACCAATTTGGGCCTCAGAGGGAATATCGGTGAT** GATATTCCCAAAAAGCATTCAGAAGCTAGGCTTTAACTTTGTAGTCTACTAGCACAGTGC NspHI Aflili Bsp1286 BanII Bsp1286 HgiAI SacI SstI BanII ApaI Eco0109 Ecc0109 DraII Alwni DraII EaeI

FIG.4I. 3360 3420 3180 3120 3060 2940 2880 3000 TTCATATCACCAATTTGTAGCAAAATTGAATTTTTTTCATAAACTAGAATGTTAGACACAT **ATGGTATGTGTACATAATGTTTTATTGGCATAGTCTATGGAGAAGTGCAGAAACTTCAGA** TTTGGTCTTAATCCATGTACACTTTTTTTTTTTTTGTATTTTTCCACTTCACTGTAAAA TGAGACCATGAGATTGGAAAATGTACATTATTTCTAGTTTTAGACTTTAGTTTCTTGTTT TGTTTTTTTTTCCACTAAAATCTTAAAACTTACGCAGCTGGTTGCAAATAAAGGGAGTT **AAATATGGAATTAAACAGACAAACCAACCACTCATGGAGCAATTTTATTACCTTGGGGGC** CCAATACTGTTTGGAAAACACTGAGCTCAGTTACACTTGAATTTTTACAGTACAGAAGCAC TGGGATTTTATGTGCCTTTTTGTACCTTTTTCAGATTGGAATTAGTTTTATGTTTAAGGC TTTAATGGTACTGATTTCTGAAATGATAAGTAAAAGACAAAATATTTTGTGGTGGGAGCA GTAAGTTAAACCATGATATGCTTCGACACGCTTTTGTTACATCGCATTTGCTTTATTAA PvuII XmnI BanII BstXI SUBSTITUTE SHEET

FIG.4

			Alwni	09 C
			Alwni	 GCTGACAGTGA
			DraIII	 aggtgcagag
P-cadherin restriction map	stB	Asuli	EcoRI XmnI	

120 TGATCTGGACGCCCCTAACTCACCAGCATGGCGTGCCACCTACCGCATCGTGGGAGGTGA AhaII

180

240 CCAGAAGGGCTTGGATTTTGAGGCCAAAACCCAGCACACCCTGTACGTCGAAGTGATCAA

300 ECONI CGAGGTTCCCTTTGTGGTGAAACTCCCGACCTCCACAGCCACCGTAGTGGTCCTCGTGGA BstXI

360 GGATGTGAATGAGCCACCCGTGTTTGTCCCCCCGTCCAAAGTCAAAATCCAGGAGGG

420 CATCTCCACTGGGGAGCCTATTTGTGCCTACACTGCACGGGACCCAGACAAGGGGAGTCA

Eco0109 DraII

FIG. 41.

480 Pf1MI GAAGATCAGTTACCACATCCTGAGAGACCCAGCAGGGTGGCTAGCGATGGACCCAGACAĠ NheI BstXI

TGGACAAGTCACTGCCGCAGGGGTCTTGGACCGTGAGGATGAGCAGTTTGTGAGAAACAA

540

Bsp1286 BanII

600

CATCTACGAAGTCATGGTCTTGGCCACAGATGATGGGAGCCCTCCCACCACTGGCACAGG

BalI

Bsp1286 BanII

099

GATCACCATCTGCAACCAAAGCCCTGTGCCCAGGTGCTAAACATCACAGACAAGGACTT

720

AhaII

780

GTCCCCCCACACTGCCCCTTTCCAGGCCCAACTCACACATGACTCGGACGTCTATTGGAC

HincII

EaeI

840

AGCAGAAGTCAACGAGAAAGGAGACGCAGTAGCCTTGTCCCTGAAGAAGTTCCTAAAGCA

XmnI

F16.4m. 006 AGGCGAATACGATGTGCACCTTTCCCTGTCCGACCACGGCAACAAGGAACAGCTGACAGT Pvull HgiAI Bsp1286 ApaL1

096 GATCAGAGCCACCGTGTGACTGCCACGGCAACATGGTGACCTGCCGGGACCCTGGAC Ecc0109 DraII BSTEII DraIII BclI

BSPMI

1020 GIGGGGTITCCTCCTCCCATCCTGGGTGCTGCCTGGCTCTGCTGCTCCTTCTGCTGGT HgiAI Bsp1286

1080 GCTCCTATTCTTGGTGAGAAAGAAACGGAAGATCAAGGAACCCCCTTCTCCTCCCAGAAGA

XmnI

TthillI

Bsu36I Eco81I SauI

CTATGACATCACCCAGCTCCACCGGGGTCTGGAGGCCCGGCCTGAGGTGGTTCTCCGCAA

SHEET SUBSTITUTE

26	/4	2

FIG.4n. 1380 1500 1320 GGGCAGCCGCTTCAAGAAGCTGGCGGACATGTACGGCGGGGGCCCAGGACGACTAGGACTC TGAAATCGGCAACTTCATTGAGAACCTGAAGGCAGCCAACACAGACCCCACGGCCCC GCCCTACGACTCCCTGTTGGTGTTCGACTATGAGGGCAGTGGCTCCGATGCCGCCTCTCT Afliii Bsp1286 BanI HgiAI BanII SstI SacI SHEET

1560 1620 CTTTGCAGCTTGTTGAGAATTGGCCTTAGCAACTTGGAGGGAAGAGGCCTCGAAACTGAC CCTAAACGCCGGGCTGCAGCGGCTCTCCAAGGGGTCACTATCCCCACGTTGGCCAAGGA StuI EaeI Styl

PstI

FIG.40.

1680 CTCAAAGGGGCAGGTCTCTATGCCTTTCAGAACGGAGGAACGTGGGCAGTTTGATTTCAA

BspMI

Bsp1286 HgiAI

ECONI

1740 CAGTGAGCACCTCTTAGCCTAAGCCAGGGCTGCTCAATTTCTGGGAGTCTCCTCGCTACC

Eco0109

DraII

Eco47III

ATAAAATGCTCAGCGCTGGGTCCTGGGTTTTGACTGACTCTGACTTTCCCATGATGGCTT HaeII

1860 TTGCTCTGGAATGGACCCTTCTCCTTAGTAACAGGCCTCTTACCACAATCTTCGTTTTTT

StuI

EaeI

Ecc0109

DraII

BspMI

1920 ECO47III Pf1MI

TTTTTTAATGCTGTTTTCAAAAAGTGAGAGGCAGGTCCTCAACCACCCCCTGGAGCGCT

Bsp1286 NsiI

1980 CCAGAAGCCCAGGCGTGCCCTCATGCATTTCTCTGTGGTCTCTTGGCCCCCAGACCTCCT

HgiAI Bsp1286	FIG. 4p.	4p.
 GTTTGATTGGATAACTGCATTTTTATACTGAGCACGTCTAAGTGGTCCTTTATTTTTTAT 2	2040	
TTTCCCTATCGAGTGCTGTAGATGAAGAGTGATGACAATCCTGTAAATGTACTAGAACTT 2	2100	
xmnI TTTTATTAAAGGAACTTTTTCCCAAAAAAAAAAAAAAAA	2156	
E-cadherin restriction map		
Bant		28/4
CGGGCACCTGTGATTCGCGGAAGTCCTGCCGCCTCGCGCCTCGCGCCTCGGGCTCTCGA	09	2
BanII HaeII ApaI BbeI EaeI NarI Styl EcoOl09 AhaII Ncol DraII BanI		
	120	
BSPMI PStI BanII BAIII BGII 	180	

009

BalI

540

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FIG. 4q. 360 420 480 300 240 AGAGTTAGGCTGAAGGCAGCGACCACCACCACCACCATCATGATGCTCCCTCTAAA ACCCGATTCAAAGTGGGCACAGATGGTGTGATTACAGTCAAGCGGCCTCTACAACTTCAT **AAACCAGAGATAAGTTTTCTTGTCCATGCCTGGGACTCCAGCCGCAGGAAGCTCTCCACC** GGCAGGGTGAGTTTTGAAGGATGCACCGGTCTACCTAGGACAGCCTATGTTTCTGATGAC GGCGCTGACAGCTACACGTTCACCGTGCCCCGGCGACACTTGGAGAGAGGCCGTGTCCTG BspHI Acci Cfr10i HgiAI Afliii HaeII

099 CTGGTTCAGATCAAGTCTAACAGGACAAAGAAATCAAGGTTTTCTACAGCATCACTGGC

GACTGGGTTATCCCTCTATCAGCTGCCCGGAAAACGAGAAAGGCCCATTTCCTAAAAAC

Eael

Pvull

Styi caaggagctgacctcctgttggtgtgtttattattgaaagaaa		FI(FIG. 4r.
AAGGTGACTGACTCTGGATAGAGAACAAATTGCTAAGTACATTCTCTACTCTCATGCC		780	
BsmI BclI I	•		
GTATCTTCTAATGGGAATGCGGTTGAAGACCCCAATGGAGATCGTGATCACGGTGACAGAT		840	
Xholl Aval Styl Ba	Iu	006	30/
BanI BspMI		096	42
ACCTACAACGCTGCCATCGCTTACAGCATCCTCACAAGACCCCCCTCCTGCCTAGCAGC		1020	
Hgial BstxI ATGATGTTCACTATCAAGAAGACACAGGAGTCATCAGGGTGCTGGCTG		1080	
StyI BSPMI BSPMI	MI		
CGAGAGGGTGTCCCCATGTACACCTTGGTGGTTCAGGCTGCTGACCTGCAAGGCGAAGGC		1140	

ATCCCTGAAGACTTTGGTGTGGGCCAGGAAATCACATCCTACACCGCCGAGGATCCAGAT

Cfr10I

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FIG.4s. 1380 1500 1560 1200 1260 1440 GTACTCAAAGTGACGGATGCTGATGTCCCCGATACCCCGGCCTGGAGGGCTGTGTACACC ATTTTGAAAACAACTAAGGGCTTGGATTTTGAGGACAAGCAGCAGTATGTCTTGTACGTG ACTGTGGTGAACGTGACCCCGTTTGAGGTCATCCTCTCCACCTCCACAGCCACTGTCACT GTGGACGTGGAAGATGTGAATGAAGCCCCCATCTTCATCCCTTGCCCAAAGGTAGTGTCA TTAACTACAACTGCAACAGCTGTGATCACAGTCACTGACATCAATGATAACCCCCCCATC TTCAACCCAACCACGTACCAGGGACGGGTGCCTGAGAACAAGGCTAACGTCGAAATCGCT XhoII BamHI Alwni BanI BclI PvuII BclI

Ę	<u>-</u>									
1680	1740	1800	1860	1920	1980		2040	2100	PvuII I	2160
ACATATATGGAACAGATAACGTATCGGATTTTGGAGGGATGCTGCCGGTTGGCTGGAG	BanI PflMI AlwNI AvaI CellI GTTAATCCAGAATCTGGTGCCATTTTCACTCGGGCTGAGCAGAGAGATTTTGAG	Hgiai Cacgtgaagaatagcacgtatgaagccctcattatagccattgacttcggttctccagtt	GCTACTGGAACGGGAACTCTTCTACTGGTCCTCTCTGATGTGAATGACAATGGCCCCATT	CCAGAACCTCGAAATATGGACTTCTGCCAGAAAACCCACAGGCCTCATGTCATCAACATC	XhoII BglII ATTGATCCAGATCTTCCCCCAACACATCTCCCTTCACAGCAGAACTAACACGGCGCA	HincII	AGTGTCAACTGGACCATCGAGTACAATGACCCCAGCTCGTGAATCTCTAATTTTGAAGCCA	AAGAAAACTTTAGAGTTGGGTGACTACAAAATAAATCTCAAGGCTCACAGATAACCAGAAC	BSTEII Hincli	AAGGACCAGGTGACCACCCTATATGTGTTTGTGTGCGACTGCGAAGGTGTCGTCAACAGC
						-				

FIG.4u. 2220 2280 TGCAAGAGGACGCCCTTACGCCGAAGCAGGCTTGCAGGTTCCTGCCATCTTGGGCATT CTCGGAGGAATCCTCGCTCTAATCCTGATTCTGCTGCTTCTGCTATTTGTTCGGAGG BsmI BSPMI HaeII BbeI AhaII NarI BanI

AGAAGGGTGGTCAAAGAGCCCTTACTTCCCCCAGAAGATGACACCCGGGACAATGTTTAT SmaI AvaI XmaI BanII

2400 TACTATGATGAAGAAGGAGGTGGAGGAGGATCAGGACTTTGACTTGAGCCAGTTGCAC

Ecc0109 EaeI

DraII

. AGGGGCCTGGATGCTCGGCCTGAAGTGACTCGCAATGATGTGGCCCCCAACCCTCGAGT

GTGCCCCAGTATCGGCCCCCGCCCTGCCAATCCTGATGAAATTGGAAACTTTATTGATGAA

2460

2520

2580

AACCTGAAGGCAGCGACACTGACCCTACTGCTCCTTCTTATGACTCTGCTCGTGTTT

FIG.	2A 2640	2G 2700	PT 2760	AT 2820	ľA 2880	FC 2940		TT 3000	rg 3060
SstI SacI HgiAI XmnI BanII	GACTATGAAGGAAGCGGTTCTGAAGCTGCTAGTCTGAGCTCCTTGAACTCCTCAGAGTCA	GACCAAGACCAGGACTATGACTACCTGAATGAATGGGGCAATCGCTTCAAGAAGCTGGCG	NSPHI Aflili GACATGTAGGGGGCTTTGAGACAAATGAAGATGAGTCCTT	ATACCATGTGGTAGAAATGCGGAGGTGACTGTTTTCAGCTCCCTTCATCTGAGGGAAT	TTCTGGAGAAGAAAATGCACAGTGATATATAGTTAGGATAGTTAGGATTTCTACTTTA	xholi Bglil I hindili I hacarcraarcraarcraarcrarrarrarrarrarrarra	Drai Abaiii Afliii Afliii	TTTCTTTCATCATTCTTTAAATGGTGATGCTGTCCAAAAGACCCCCCACATGTTTATATT	ECONI NhEI TCAAAAGAATAGCTAAAAGCTTCCAGAAGGTTCTGCTAGCAAATTTCGAGATTGCCTTATTG

3480

FIG.4w.

35/42

3120 3180 3240 **ACTIGICTCATITITITÀAAGGAAGGIAGGCTAAACTACCCTATIGIGITITGIGIGI** GTCCCGTGTTCTAATAACCACTCTTAACTCCTTCTGAACTTACATTGCCTCAGACAGGAG GTGTGTGTATGTGTATTTTTTAATTTTGTGTTCTTTTTTTCTCCTATCACTGCACTGGT ECONI Tth1111 BanII ApaI Ecco 109 DraII EaeI DraI AhaIII PstI

3300 3360 3420 TTCTCTGCTGCAGAAATTATTGGGCCCTTTCAGGATAAGAGACTTGGTCTTAGTTTGATG TAAGTACATAAATTGAAATTCATATCCATCCACTGACTTGTTCTGCATTAAGTGTTTTG

Aatii Ahaii | | TCATGTGGACGTCATTATTGGGCTACTTTGGTTCTGAACAAGGAGCATTGACCAGAAAAG

3540 GTGGTGAAFTTTCAGGTGCCACTCAACTTCTAATGTTCACTTATCACTCAAACAGAG

BanI

FIG.4x 3600 3660 3720 3780 CTGAAAATTCTGAAGAATGGAAGAATCCCGACAAGTGTGTCCTATCGCGATCCTTAGGTC ACAGITIGIACCIGAGGCCAAGAATCCCCAGGIGCCTGCTTTTGTTAATGTCTACCGAAA TTGTCAAAGCCAAGGCAACATGAAAATGGACTTGGAGGTGGCAGGCGGGATGGGTCAT TGAGCCTGGCGTTTTAGCAAACTGATGCTGAGGATAACTGAGGTGGCTCTACCTCTAGTC TGATCTATTCTGACGTTAGCGTAGTGCCTGCAGTGCTGCAGCCAAAGATTGAAGGCGGA Bsu36I Eco81I SauI AccI PstI PstI BanI Eco81I Bsu36I SauI Styl

3960 3900 TTAGGAAATTCTTTTTCCCCCCTTAGGAGCAGGAAGAAATATGACCCTAAAGGGGTTTTG **ATGCAGCCTGATCTGGACTCAGGTGCCCCAATTCTAAGTGTGTGCATAGAAAACTGACAATA** Bsu36I Eco81I BanI SauI

4320 4260 4333 4080 4020 TAAGCTGCGAAAATTCTTAAATATTCATTTTTATAAATTTTTAAAGAATTTTGTTAAA **TTCAGCAATTTÄAAACTCTAATTTAGTCCTGTATAGAGAATGTTAATGTTTTTGAGTGT** ATATGTGTGGGTACGGATAATTTTGTATTTTCTTTAGGTCTGGAAAAGGAAAACAATT **CTGTTTTTCAAAAAAAAAAAATCATCCCTGCAATCACTTCTTGGAATTGTCTTGATTT** DraI AhaIII SspI StyI NcoI DraI AhaIII AAAAAAAAAAA PvuII

FIG. 5.

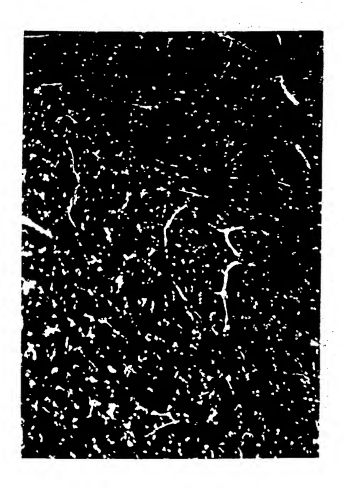


FIG. 6.



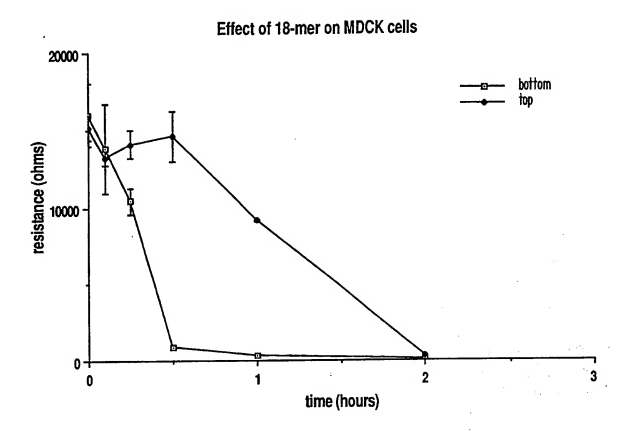


FIG. 7.

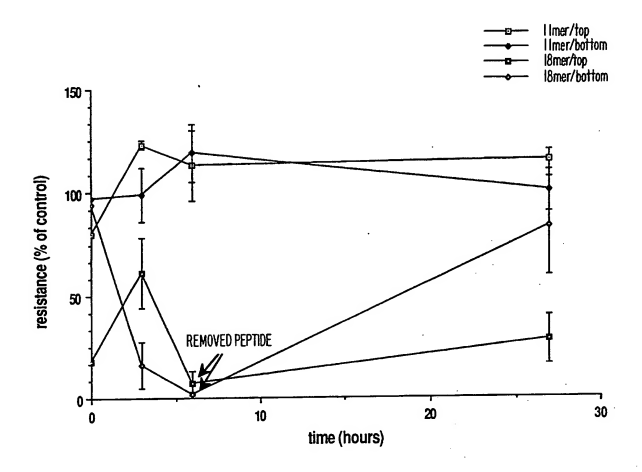


FIG. 8.

Effect of 11-mer and 18-mer on brain endothelial cells

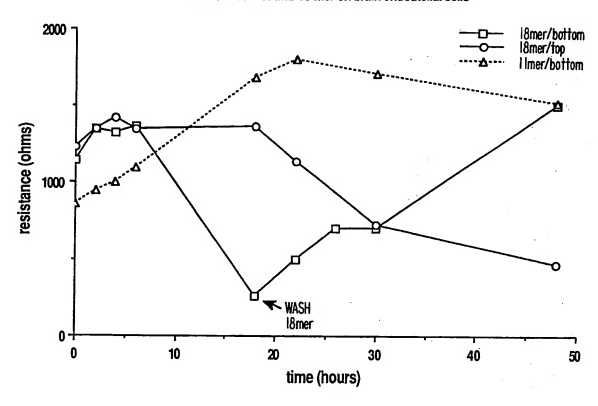


FIG. 9.

INTERNATIONAL SEARCH REPORT

International Application No PCT/US90/05105

I. CLAS	SIFICATION OF SUBJECT MATTER (if several cla	ssification symbols apply indicate all 3	/0590/05105
Accordin	g to International Patent Classification (IPC) or to both i	National Classification and IPC	· · · · · · · · · · · · · · · · · · ·
[IPC(5)): A61K 37/02, 39/00; CO7K 7/08. 7/10,	13/00, 15/00, 15/28	
_U.S.CI	.: 530/324, 326, 350, 389, 390, 391,	402, 409, 345, 387; 514/12, 1	3. 424/85 8 85 O1
II. FIELD	S SEARCHED	-, 107, 010, 001, 014/12, 1	5, 424/W.0, W.91
	Minimum Docur	mentation Searched +	
Classificat	ion System 1	Classification Symbols	
	530/32/ 326 350 390		
	514/12, 13	390, 391, 402, 409, 34	.5 , 387
U.S.	C1 424/85.8, 85.91		
0.0.		r than Minimum Documentation	
l	to the Extent that such Documen	nts are included in the Fields Searched 6	
Data	bases: Dialog (Files; Medline,	Biosis, Chemical Abstr	acts World
Paten	ts Index) Automated Patent	Searching (1975-19	990)
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	MENTS CONSIDERED TO BE RELEVANT !	<u> </u>	·
Category		ppropriate, of the relevant passages 17	Relevant to Claim No. 17
$\frac{\lambda}{Z}$	The EMBO Journal, Volu	me 4, No. 13A,	
I E	issued December 1985,		1-6,14-21,23-27 &
	al., "Identification of		35-42
	Adhesion Domain of Uvo		1-65
	3398. See the Abstract	and Discussion.	1-00
Y	Development, Volume 10		1-65
]	1988, M. Takeichi, "Th	e Cadherins:	;
	Cell-cell Adhesion Mol		4
	Animal Morphogenesis,"	pp. 639-655 see	
	the Summary and pages	643, 645 and 651.	
İ			
$\frac{\lambda}{Z}$	The Journal of Cell Bi	ology, Volume 107,	1-6,14-21,23-27,
Y	issued October 1988, B	. Gumbiner et al.,	35-42
}	"The Role of the Cell		1-6,14-27,35-47,
1	Uvomorulin in the Form		1 1
:	Maintenance of the Epi	thelial Junctional	55-65
!	Complex, pp. 1575-158	7 see the Abstract.	
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	categories of cited documents: 13	"T" later document published after t	he international filing date
"A" docui consi	ment defining the general state of the art which is not dered to be of particular relevance	cited to understand the principle	ct with the application but 1
"E" earlie	r document but published on or after the international	invention	
filing	date	"X" document of particular relevant cannot be considered novel or	ce; the claimed invention :
which	ment which may throw doubts on priority claim(s) or a scited to establish the publication date of another	involve an inventive step "Y" document of particular relevant	e the cisimad invention
	on or other special reason (as specified) nent referring to an oral disclosure, use, exhibition or	cannot be considered to involve:	an inventive step when the
other	means	document is combined with one ments, such combination being of in the art.	bvious to a person skilled
"P" docun later t	nent published prior to the international filing date but han the priority date claimed	"å" document member of the same p	patent family
IV. CERTIF			
Date of the A	Actual Completion of the International Search 2	Date of Mailing of this International	Arch Report 2
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	21 November 1990	04FEB ₂ 199	T:
	Searching Authority t	Signature of Authorized Officer 20	
		K. Kent Bull	
	TSA/IS	R. Keith Baker, Ph.D.	·

III. DOCUMENTS CONSIDERED TO BE RELEVANT (CONTINUED FROM THE SECOND SHEET)							
ategory * j	Citation of Document, 16 with indication, where appropriate, of the relevant passages 17	Relevant to Claim No 1					
		•					
Υ΄.	The EMBO Journal, Volume 6, No. 12, issued 1987, M. Ringwald et al "The Structure of Cell Adhesion Molecule Uvomorulin Insights into the Molecular Mechanism of Ca ² -dependent Cell Adhesion," pp3347-3353, see pages 3647-3648.	1-13,22-34,43-54 and 63-65					
Υ	US, A, 4.671,958 (Rodwell et al.) 09 June 1987, see the Abstract and Column 7.	43-47 and 55-65					
Y,P	Development Biology, Volume 139, No. 1, issued May 1990, O.W. Blaschuk et al., "Identification of a Cadherin Cell Adhesion Recognition Sequence," pp227-229, see the entire Document.	1–65					
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The additional search fees were accompanied by applicant's protest.

No protest accompanied the payment of additional search fees.

Remark on Protest

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Attachment To PCT/ISA/Z10 Observations Where Unity Of Invention Is Lacking

Group I, claims 1-13 and 22-34, drawn to a composition for opening tight junctions and a method of use, classified in classes 530 and 514, subclasses 324, 326, 350 and 12 and 13, respectively.

Group II, claims 14-21 + 35-42, drawn to antibodies for opening tight junctions and methods of use, classified in classes 530 and 424, subclasses 387 and 85.8, respectively.

Group III, claims 43-54 and 63-65, drawn to a conjugates of a drug and a cell adhesion inhibitor, classified in class 530, subclasses 402, 409, and 345.

Group IV, claims 55-62, drawn to a conjugate of a drug and an antibody, classified in classes 530 and 424, subclasses 389, 390, 391 and 85.91, respectively.

Attachment To PCT/ISA/210 Detailed Reasons For Holding Lack Of Unity Of Invention:

PCT Rule 13.2 permits claims to "a" (one) product, "a" (one) method of making and "a" (one) method of using said product. The invention as set forth in Group I constitutes a combination of a product and a method of use. Groups II, III and IV one drawn to products that are distinct from that of Group I. Each of the products have a different structure and are distinct compositions as evidenced by their separate classification.

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